	- I.	les de		1 200		( A)	(2) II   12		TANK TANK		72 93
	Y	Find:		dfb 1	Select Action	~ (a) (b)	214	🎍 I 🗱 🖺	71011	III 🥝	X
ist Work	Order	Plans	A	Actuals	Related Records	Safety Plan	Log	Failure Reporting	Specifica	itions	
Work	Order	1092804		(2RA-J	H) METRO MOW WEEK	KLY TRACK IN			Attac	hments	<b>P</b>
Classifi	cation	MTA \ METE	80		1					Site	METRO
assification Desc	ription	MTA - METE	RO						Fallure	Class	
	Asset		1			Ш			Probler	n Code	
	Alias									Priority	1 3
Lo	cation	CHAIN_MAR	KI 🎤	Metro (	Chain Markers				Asset/Location	Priority	
Work Lo			-	1					18	Task?	
Work	Type*	PM	الكر ا						Pare	ent WO	
5	Status	INPRG	}					War	ranty Situation Pi	esent?	N T
Status	Date	06/01/13 01:	33:58 F	PM					Maintenance	Alert?	
Report	ed By	MTACRON							Repair	Order?	[7
F	hone								Has Follow-up	Work?	m
Reported	Date	05/31/13 12:	30.09 A	AM 🗐						k PM?	[]
On Beh	alf Of	Į.									i)
et Details Year		7				33 t	Costs	T-4			
Manufacturer	-					- tim			al Planned Cost		0.00
Model		- A							otal Actual Cost		0.00
Serial #									air Limit Amount	1	
Туре	-	10						Curr	ent Asset Value		
Status		44							GL Account	Parison in comments	###-047
sset Condition									cepts Charges?		
	41	101	l		T = , = .			C	harge to Store?		
tiple Assets,Lo	cations	and Cis	FIRE	ALE D	* *   **						
k Details Job F	Plan	2602	1	METRO	MOW WEEKLY TRACK		_	Information heduled Start		<b>13</b>	
		18521	1		MOW WEEKLY TRACK			del accepto	/13 12:00:00 AM	100	
Compor		10021		i i	WOW WEEKET THOOK	INST LOTICES			/13 01:33:58 PM		
Posi			1	1			Sch	eduled Finish		5	
Reason for Re			1			i E					
Work Accomplis	-		اخرا					Actual Finish	/13 06:00:00 AM	es.	
Part Fail	-		المرا					e Remaining	7	85	
Warrar	-	v 🕍	1.				1	24.			
Reference								Duration 6:0	0		
Telematics Co	L			1				Predecessors			
ematics Transac	tion		1				•	10000083013			
ary Meter											
		New Reading		-					Last Reading		
	New F	Reading Date			[23]				Reading Date		
		Meter	i		Nr.			Primary Rea	ading Entered?		
									Life To Date	1	)
onsibility Supervisor	O1141 :							<b>A</b>	0		_
	GHALL	3						Service			P
Lead		-1 -1							Group MTA47	2	/
Crew	DAY	الغر							/endor		P
								5	Service		Д
						e.			L.		

ame		fferson S Sell			Date	6/3/	2013	Page	1	of 1
P		se Print)								
Insp	ected From	RA	_ To		JH	ML#	2	WO#	1(	092804
	Exception Ch	ain Marker No.	Track	Rail	Switch	Cod	des	Status	Repair	W. O.
ltem	From	То	No.	N/S		Comp.	Defect	S/Y/R		#
1,,										2
2.							W1			
3.										
4.		1		<i>A</i>						
5.	$\Lambda$	1	1	1				,		
6. 7.	/-	$+ \alpha$	9	1 1	11	-/- //	1 ,	- Arev	Lumin	
8.		1111	11	100	1	/ //	12/	1/1	7	
9.		10 1		1	0		/ Let +		1	
10.									-	
11.	/									
12.						×				
13.										
14.										
15.										
16. 17.										
18.										
19.										
20.										
tem			,	CON	MENTS	,	<del></del>			
_/	1/2	B				10	-	٨		
11	VIA .	11 180	- e-war		_	Long	no II	20	2_	
50	Trackwalker	s Signature	287			Supe	ervisory Co	ertificati	ion	
		1 1				( -4.	1		4504	

	❤ Find:	Select Action	<b>▽ (8)</b> (w) (	2144141		Ø X P
ist Work Orde	r Plans	Actuals Related Record	is Safety Plan	Log Failure Reporti	ng Specification	8
Work Orde	1092978	(20M-RA) METRO MOW	WEEKLY TRACK I		Attachme	nts 🥬
Classificatio	MTA \ METRO	1			\$	Site METRO
ssification Descriptio	MTA - METRO				Failure Cla	ass
Asse	it /				Problem Co	
Alia	5				Prio	rity 1 🎤
Locatio	CHAIN_MARK	Metro Chain Markers			Asset/Location Prio	-
Work Locatio	n J				Is Tas	LJ
Work Typ	e* PM	i.			Parent V	1
Statu	INPRG			W	larranty Situation Prese	
Status Dat	06/01/13 01:32:3				Maintenance Ale	L
Reported B	1				Repair Ord	er?
Phon	for the second second				Has Follow-up Wo	rk?
Reported Dat			1		Quick P	M?
On Behalf C	IT I					
et Details			:== C	osts	ratel Blassed Back T	4
Year			Trans	'	Total Planned Cost  Total Actual Cost	0.00
Manufacturer				D	epair Limit Amount	0.00
Model Serial#					urrent Asset Value	
Type			-	·		05-####-047 S
Status					Accepts Charges?	
set Condition					Charge to Store?	1
1	and Cin Lin Fills	1   2   4   4   4				2:
iple Assets,Location	ons and CIs   Filte	1014 4130		-1		
k Details Job Plan	2603	METRO MOW WEEKLY TR		cheduling Information Scheduled Start	8	
PM	48522	METRO MOW WEEKLY TR			/07/13 12:00:00 AM	
Component	A				/01/13 01:32:39 PM	
Position				Scheduled Finish	u3	
	100			Target Finish 06	/07/13 06:00:00 AM	
Reason for Repair	1			Actual Finish	T <sub>0</sub>	
				Time Remaining		
	1			Duration *	6:00	
Nork Accomplished	N 🙀					
Work Accomplished Part Failure	1			Interruptible?		
Work Accomplished Part Failure Warranty?	1			Interruptible? Predecessors		
Nork Accomplished Part Failure Warranty? Reference ID Telematics Code	1					
Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction	N 🛶					
Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction ary Meter	New Reading			Predecessors	Last Reading	
Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction ary Meter	New Reading			Predecessors	Last Reading Date	
Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction ary Meter	New Reading			Predecessors	Last Reading Date Reading Entered?	
Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction ary Meter	New Reading			Predecessors	Last Reading Date	
Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction eary Meter Ne	New Reading w Reading Date Meter	🖈		Predecessors Primary	Last Reading Date Reading Entered?  Life To Date	
Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction ary Meter	New Reading w Reading Date Meter			Predecessors Primary Serv	Last Reading Date Reading Entered?	

î ame	A Perki	ins C Chandle	r		Date	6/4/2	2013	Page	1	of 1
7	( Pleas	se Print)								
l	4-d F	OM	<b>T</b> .		D.A	241	2	1810 #		000070
ınsp	ected From	OM	. 10		RA	IVIL	2	VVO #	1	092978
	Exception Cha	ain Marker No.	Track	Rail	Switch	Cod	des	Status	Repair	W.O.
Item	From	То	No.	N/S		Comp.	Defect	S/Y/R		#
1.	375 +90		2,	N	RP17	TO3 /TOS	D09	Y	2	1101987
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
12.										
13.					-					
14.										
15.										
16.										
17.										
18.										
19.										
20.										
Item				CO	<b>MENTS</b>	<b>3</b>				
1	CONCRETE	mono -b/	ock	Lie	2,	CAAckeo	l in h	NIK	000	west
	Frd an	C 17 swis	tch						070	
		1 1 2 3 5 7 1								
		. Co				1/		•		
(D)	Chi Ali	Perblowing				1 an	1100	200	)	
	Trackwalker	s Signature				Supe	ervisory S	ertificati	ion	<b>5</b>
						1.			STATE OF THE PARTY	

	ant a	10.20	[A. 1. 1/A. 11.	(22) 302	S I A A I S SECTION	100 1 200		V Lavar
	Y Find:	A	Select Action		214 4 15:12	ではこくこへ		X
ist Work Order	Plans	Actuals	Related Records	Safety Plan	Log Fallure Rep	orting Specifica	tlons	
Work Order	1093031	(1RA-0	OM) METRO MOW WEE	KLY TRACK I		Attach	nments	•
Classification	MTA \ METRO		P				Site	METRO
essification Description	MTA - METRO	1					Class	
Asse	t	P .				Problem		
Alias	3	]					Priority	100
Location	CHAIN_MARK	Metro	Chain Markers			Asset/Location I	•	
Work Location	1	<b>A</b>					Task?	le constitution de la constituti
Work Type	PM	10					ant WO	]
Status	INPRG					Warranty Situation Pr	esent?	N
Status Date	06/01/13 01:3	1:04 PM				Maintenance	Alert?	
Reported By	MTACRON					Repair	Order?	
Phone	4	Ì				Has Follow-ир	Work?	
Reported Date		1:29 AM 👫				Quid	ck PM?	
On Behalf O								
set Details Year				Co	osts	Total Planned Cost		0.00
Manufacturer	1					<b>Total Actual Cost</b>		0.00
Model	۹					Repair Limit Amount		22,000
Serial #						Current Asset Value		
Туре	٩			1		GL Account	J05-##	###-047
Status				ĺ		Accepts Charges?	1	-
sset Condition						Charge to Store?		
tiple Assets,Location	ns and Cls 🏮 🦻 F	Iller salah 1 🕶	<b>オス:マ</b> 、					
		IIIOI - III-IE						
rk Detalls					cheduling Information			
rk Detalls Job Plan	2601	METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start		d3-	
rk Details Job Plan PM	2601 48524	METRO METRO		INSPECTIC L	Scheduled Start Target Start	06/07/13 12:00:00 AM	6	
rk Detalls Job Plan PM Component	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC LI INSPECTIC LI	Scheduled Start Target Start Actual Start	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM	6 6	
rk Detalls Job Plan PM Component Position	2601 48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC L	Scheduled Start Target Start Actual Start Scheduled Finish	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM	ങ്ങ (മ) (മ)	
rk Detalls Job Plan PM Component Position Reason for Repair	2601  48524 	METRO METRO	MOW WEEKLY TRACK	INSPECTIC LI INSPECTIC LI	Scheduled Start Target Start Actual Start Scheduled Flnish Target Flnish	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished	2601  48524 	METRO METRO	MOW WEEKLY TRACK	INSPECTIC LI INSPECTIC LI	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM	ങ്ങ (മ) (മ)	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure	2601  48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC LI INSPECTIC LI	Scheduled Start Target Start Actual Start Scheduled Flnish Target Flnish Actual Finish Time Remaining	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty?	2601  48524 	METRO METRO	MOW WEEKLY TRACK	INSPECTIC LI INSPECTIC LI	Scheduled Start Target Start Actual Start Scheduled Flnish Target Flnish Actual Finish Time Remaining Duration	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID	2601  48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM	6 6 6 8	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	2601  48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC LI INSPECTIC LI	Scheduled Start Target Start Actual Start Scheduled Flnish Target Flnish Actual Finish Time Remaining Duration	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID	2601  48524	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM 6:00	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2601  48524  N	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM 6:00	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	New Reading Reading Date	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM 6:00	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2601  48524  N	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM 6:00 Last Reading Last Reading Date ary Reading Entered?	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code Identics Transaction mary Moter Nev	New Reading Reading Date	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM 6:00	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	New Reading w Reading Date Meter	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Flnish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors Prima	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM 6:00 Last Reading Last Reading Date ary Reading Entered?	6 6 6 8	
rk Details Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code Idematics Transaction mary Moter Nev	New Reading w Reading Date Meter	METRO METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Flnish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors Prima	06/07/13 12:00:00 AM 06/01/13 01:31:04 PM 06/07/13 06:00:00 AM 6:00 Last Reading Last Reading Date ary Reading Entered? Life To Date		

Name	M A	Ichin S Sell			Date	6/4/2	2013	Page	1	of	1
)	( Pleas	se Print)									
	•	·									
Insp	ected From	RA	То		OM	هML#	1	WO#	1	109303	1
										20	
		ain Marker No.	Track		Switch		des	Status	Repair	V	V. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N		#
1.											
2.											
3.										A	
4.											
5.,											
6.											-7.
7.									v		
8.											
9.							,				
10.											
11.											
12.											
13.											
14.											
15.											
16.											
17.											
18.											
19.											
20.											
Item				CON	MENTS						
Item			, N								
	0.70	NEW	<del></del>	2		CT.	-				
	PVO	10 0 10		V.) C							
			-								
	0 0	)							1		
	Lt V	/							10	7	
	Am A	~			-		Jung (	11/10	ALK	_	
)	Trackwalker	s Signature				Supe	ervisory C	ertificati	on		

	~	Find:	A	Select Action	<b>→</b> 🕅 🖼	2   🏓   😲   🐉	原っクライ画	
ist Work O	der	Plans	Actuals	Related Records	Safety Plan	Log Failure Repo	rting Specificati	ons
Work O	rder	1093033	[(1JH	-RA) METRO MOW WEEK	(LY TRACK IN		Attachr	ments /
Classifica	tion	MTA \ METRO						Site METRO
essification Descrip	tion	MTA - METRO					Fallure	E
Α	set		P				Problem	
	lias							riority 1
Loca	tion	CHAIN_MARK	Metr	o Chain Markers			Asset/Location P	
Work Loca			A					Task?
Work T	уре*	PM	10					nt WO
St	atus	INPRG					Warranty Situation Pre	12.7
Status I	)ate	06/01/13 01:36	:56 PM				Maintenance i	L
Reported		MTACRON					Repair O	order?
	one						Has Follow-up V	Work?
Reported I		05/31/13 12:41	:37 AM				Quick	PM?
On Beha	f Of							
et Detalls					ID	Costs		4)
Year					77.3		Total Planned Cost	0,00
Manufacturer							Total Actual Cost	0.00
Model							Repair Limit Amount	
Serlal #		10.1					Current Asset Value	
Туре		P					GL Account	J05-#####-047 P
Status								
sset Condition		)			1		Charge to Store?	
tiple Assets,Loca	tions	and Cls	lter >dPh ::					
rk Details	1-			0.110111125511117511111		Scheduling Information Scheduled Start		<b>7</b> 0
Job Pl	1			O MOW WEEKLY TRACK		A.	,	
	- 1			O MOW WEEKLY TRACK	INSPECTICE		06/07/13 12:00:00 AM	
Compone	20					Scheduled Finish	06/01/13 01:36:56 PM	<del>S</del> i
	1.		9			1	6/07/13 06:00:00 AM	
Position Position			4			Actual Finish		C
Reason for Rep			12			Time Remaining	1	
Reason for Rep Work Accomplish	1.					Duration*	6:00	
Reason for Rep Work Accomplish Part Fallu	re						0.00)	
Reason for Rep Work Accomplish Part Fallu Warrant	re y?	No.				Interruptible?		
Reason for Rep Work Accomplish Part Fallu Warrant Reference	re y? i		F		[j.]	Interruptible?		
Reason for Rep Work Accomplish Part Failu Warrant Reference Telematics Co	re y? i ID de		(			Interruptible?	1	
Reason for Rep Work Accomplish Part Fallu Warrant Reference Telematics Co lematics Transacti	re y? i ID de							
Reason for Rep Work Accomplish Part Fallu Warrant Reference Telematics Co lematics Transacti	re y? ID de				[i.j		Last Reading	
Reason for Rep Work Accomplish Part Fallu Warrant Reference Telematics Collematics Transaction	re y? ID de on	v   🙀	(	(D)	[i_]		Last Reading Last Reading Date	
Reason for Rep. Work Accomplish Part Fallu Warrant Reference Telematics Codematics Transaction	re y? ID de on	New Reading			[ii]	Predecessors		
Reason for Rep. Work Accomplish Part Fallu Warrant Reference Telematics Codematics Transaction	re y? ID de on	New Reading Reading Date	(		<u> </u>	Predecessors	Last Reading Date	
Reason for Rep Work Accomplish Part Fallo Warrant Reference Telematics Codematics Transaction	re y? ID de on	New Reading Reading Date			10	Predecessors	Last Reading Date y Reading Entered?	
Reason for Rep Work Accomplish Part Fallo Warrant Reference Telematics Codematics Transactionary Meter	re y? ID de on I New F	New Reading   Reading Date   Meter			ia)	Predecessors Primar	Last Reading Date y Reading Entered?	
Reason for Rep Work Accomplish Part Fallo Warrant Reference Telematics Coolematics Transaction mary Meter	re y? ID de on	New Reading   Reading Date Meter		<i>A</i>	[id	Predecessors Primar	Last Reading Date y Reading Entered? Life To Date	2

A Peri	kins C Chandler			Date	6/6/	2013	Page	1 (	ot 1
( Pleas	se Print)								
ected From	JH	To		RΔ	MI#	4	WO#	10	93033
		10		IXA	IVIL. TF		440#	10	33033
Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
From	То	No.	N/S	No.	Comp.	Defect			#
,									
-n									
, ,				ì					
	. 7	-/		$\mathcal{V}$				-	
	1)16	11	$\sim$						
(8)	1010	/ 0			$\overline{}$	1			
	7					10			
				1-1	1817				
			Ĭ	11	770	7			
		1-		$\sim v$					
			-						
× .			-						
			COB	ARAENITO					
			CON	IIVIEN I S					
		.,,				2			
							1.		
LCC.	01				1/	(7)	110	$\cap$	
15 Chang	lly				Div	m	VV	<u></u>	
Trackwalker	s Signature				Supe	ervisory Ce	ertificati	on	
	Please Dected From  Exception Ch From	( Please Print)  Dected From JH  Exception Chain Marker No. From To	( Please Print)  Dected From JH To  Exception Chain Marker No. Track From To No.	( Please Print)  Dected From JH To  Exception Chain Marker No. Track Rail From To No. N/S  CON  CON	( Please Print)  Dected From JH To RA  Exception Chain Marker No. Track Rail Switch From To No. N/S No.  COMMENTS  COMMENTS	( Please Print)  Dected From JH To RA ML #  Exception Chain Marker No. Track Rail Switch Co From To No. N/S No. Comp.  COMMENTS  COMMENTS	( Please Print)  Dected From JH To RA ML # 1  Exception Chain Marker No. Track Rail Switch Codes From To No. N/S No. Comp. Defect  COMMENTS  COMMENTS	(Please Print)  Dected From JH To RA ML# 1 WO#  Exception Chain Marker No. Track Rail Switch Codes Status  From To No. N/S No. Comp. Defect S/Y/R  COMMENTS  COMMENTS	( Please Print )  Dected From JH To RA ML # 1 WO# 10  Exception Chain Marker No. Track Rail Switch Codes Status Repair  From To No. N/S No. Comp. Defect S/Y/R Y/N  COMMENTS  COMMENTS

List   Work Order   Plans   Actuals   Related Records   Safety Plan   Log   Failure Reporting   Specifications		V	Find:	<b>#</b> *	Select Action	V (M .a)	2144181	S 13. 1	Ol / mil /	VINE
Work Order   1002798   (YARD) METRO MOW WEEKLY TRACK IN\$   Attachments							217 71621	Mile Land	V.1. A IIII @	X
Classification Description Arts METRO Asset Alias Location Chain Mark Work Location Work Type PM Work Location Work Type PM Work Location Reported Date Status Date Reported Date Report	_ist Work (	Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Re	eporting	Specifications	
Asset   Alias   Alias   Alias   Alias   Asset   Alias   Alia	Work	Order	1092798	(YARD)	) METRO MOW WEEKL	Y TRACK INS			Attachments	9
Asset Alias Location Work Type Work Location Work Type Status Date Googly 10 20205.02 PM Reported Date On Behalf Of On Behalf Of On Behalf Of  Manufacturer	Classific	ation	MTA \ METRO		1				Site	METRO
Alias Location Chain Mark! Metro Chain Markers Asset/Coation Priority Nork Location Work Type Status Sixtus Date Good/11/3 02-05/02 PM Reported By Priority Prioric Reported Date Oo/Salf/13 12-29-49 AM ID Coation Warranty Student Present? Pase Datalis Year Total Planned Cost Coats Total Planned C	assification Descr	lption	MTA - METRO		1				Failure Class	MR_MOW
Location   CHAIN MARK   Matro Chain Markers   Interest   Interes	L,	Asset	1.	/		自			Problem Code	1
Work Location Work Type*   PM			<u></u>	2					•	1 🔎
Work Type   PM			CHAIN_MARK	Metro C	Chain Markers			As	sset/Location Priority	
Slatus Date  Slatus Date  Gold/13 0205.02 PM  Gold/13 0205.02 PM  Gold/13 0205.02 PM  Reported By  Phone  Reported Date  Gold/13 1229-49 AM III  Gold/13 1229-49 AM III  Gold/13 1229-49 AM III  Sept Dotalls  Year  Manufacture  Model  Serial #  Total Planned Cost  Current Asset Value  Guick PM7  Total Actual Cost  Gold Account Jos####################################				4.					is Task?	
Slatus Date Reported By MTACRON Repair Order? Phone Reported Date OFFINE Service Group Model Type Satus Saset Condition Itiliple Assets, Locations and Cls Pfilter and Service METRO MOW WEEKLY TRACK INSPECTIC METRO MOW WEEKLY TRACK			PM .	Ø						
Reported By MTACRON Repair Order? Has Follow-up Work? Quick PM/? Q			,					Warrant	y Situation Present?	N
Phone Reported Date Ocida 1/13 12:29:49 AM ID Quick PM7				02 PM					Maintenance Alert?	
Reported Date On Behalf Of  Set Dotalis Year Manufacturer Model Serial # Total Actual Cost 0.00 Repair Limit Amount Current Asset Value GL Account Status Asset Condition  Maset Condition  Accepts Charges?  Ork Details  Job Plan PM 48515  METRO MOW WEEKLY TRACK INSPECTIC Details  PM 48515  METRO MOW WEEKLY TRACK INSPECTIC Details  Position Reason for Repair  Work Accomplished Part Fallure Under Model Part Fallu			MTACRON						P	
On Behalf Of  Seet Dotalis Year Wanufacturer  Manufacturer  Model  Serial #  Current Asset Vatue  GL Account  Job Plan  Job Pl								Н	las Follow-up Work?	
Total Planned Cost			05/31/13 12:29:4	19 AM 🕮	1.				Quick PM?	
Total Planned Cost   0,00	On beni	all Of	1							
Manufacturer  Model  Model  Model  Serial #  Total Actual Cost 0,00  Repair Limit Amount Current Asset Value GL Account J05-##### 047  Accepts Charges?  Charge to Store?  Scheduling Information Scheduled Start Target Start Component Position Reason for Repair Work Accomplished Part Failure Warranty? N  Reference ID Telematics Code Idematics Code Idematics Transaction  New Reading Date Meter  New Reading Date Me			Tr.			⇒ C	Costs	Total D	Hannad Cook	0364
Model Serial # Current Asset Value   Current Asset Value   GL Account   U05-#H###-047   Accepts Charges?   Charge to Store?    Asset Condition   Current Asset Value   GL Account   U05-#H###-047   Accepts Charges?   Charge to Store?    Asset Condition   Charge to Store?   Charge to Store?    Asset Condition   METRO MOW WEEKLY TRACK INSPECTIC   Accepts Charges?   Charge to Store?    PM 48515   METRO MOW WEEKLY TRACK INSPECTIC   Accepts Charges?   Component   METRO MOW WEEKLY TRACK INSPECTIC   Accepts Charges?   Component   METRO MOW WEEKLY TRACK INSPECTIC   Accepts Charges?   Component   METRO MOW WEEKLY TRACK INSPECTIC   Accepts Component   METRO MOW WEEKLY TRACK INSPECTIC   Accepts Charges?   Component   METRO MOW WEEKLY TRACK INSPECTIC   Accepts Component   METRO MOW WE						lia.				
Serial # Type   GL Account   GS.######.047   Accepts Charges?   GL Account   GS.####################################									1	
Type Status Accepts Charges? Accepts Charges? Charge to Store?     Status					1					
Status  Accepts Charge?  Charge to Store?  Ittiple Assets, Locations and Cls  Piller Jah   2600   METRO MOW WEEKLY TRACK INSPECTIC   Scheduled Start  PM   48515   METRO MOW WEEKLY TRACK INSPECTIC   Target Start   06/07/13 12:00:00 AM   Component   Scheduled Finish   Scheduled Finish   O6/07/13 02:05:02 PM   O6/07/13 12:00:00 AM   Component   Scheduled Finish   Component			lo I							tunn o tel O
Asset Condition  Charge to Store?  Itiple Assets, Locations and Cls Filter Page 10 Store?  Interpretation Scheduling Information Scheduled Start Scheduled Start Actual Start Ocio7/13 12:00:00 AM Component Scheduled Finish Scheduled Finish Ocio7/13 04:00:00 AM Component									[	HHH -047
ork Details  Job Plan 2600	sset Condition									
Scheduling Information Scheduled Start PM 48515								Char		
Job Plan 2600 METRO MOW WEEKLY TRACK INSPECTIC Scheduled Start D6/07/13 12:00:00 AM CCOmponent Scheduled Start D6/07/13 12:00:00 AM CCOMPONENT Scheduled Finish D6/07/13 02:05:02 PM CCOMPONENT Scheduled Finish D6/07/13 02:05:02 PM CCOMPONENT Scheduled Finish D6/07/13 02:05:02 PM CCOMPONENT Scheduled Finish D6/07/13 04:00:00 AM CCOMPONENT Scheduled Finish D6/07/13 04:00:00 AM CCOMPONENT SCHEDULED Scheduled Finish D6/07/13 04:00:00 AM CCOMPONENT SCHEDULED	Itinta Assats I oc	atione	and Cle   h Filte	or saw ten t	I I I I			Char	ge to Stoler	
PM 48515		ations	and Cls Filte	er >arts   🗀	₹ <b>₹</b>   <b>₹</b> +			Char	ge to Stoler	
Component Position Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code Idematics Transaction  Mary Meter  New Reading New Reading Date Meter  New Reading	rk Details						_	Char		
Position Reason for Repair  Work Accomplished  Part Fallure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter  New Reading New Reading Date Meter	rk Details Job P	lan 2	2600	METRO N	MOW WEEKLY TRACK	INSPECTIC 🗏	Scheduled Start		162	
Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  Image: Predecessors  Last Reading  New Reading  New Reading Date  Meter  New Reading Date  Meter  Supponsibility  Supervisor  Lead  Service Group  Work Group  MTA472	rk Details Job P	lan 2	2600 A	METRO N	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start	06/07/13	12:00:00 AM	
Work Accomplished Part Failure Varranty? Reference ID Telematics Code lematics Transaction  New Reading New Reading Date Meter  New Reading Date Meter  Supportsibility Supervisor Lead  GHALL3  Service Group Work Group MTA472	ork Detalls Job P Compon	lan 2 PM 4 ent	2600 / 48515 /	METRO N	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start	06/07/13	12:00:00 AM B 02:05:02 PM	
Part Failure Warranty? Name Reference ID Reference ID Telematics Code Image: Predecessors  New Reading New Reading Date Meter Meter Meter  Supervisor Lead  Work Group MTA472	rk Detalls Job P Compon Posit	lan 2 PM 4 ent ion	2600 / A	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish	06/07/13	12:00:00 AM S 02:05:02 PM	
Warranty? N	rk Detalls Job P Compon Posit Reason for Rep	lan 2 PM 4 ent ion	2600 / A	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	06/07/13	12:00:00 AM P 02:05:02 PM P 04:00:00 AM P	v
Reference ID Telematics Code Predecessors  Interruptible? Predecessors  Image: Predecessors  Last Reading Last Reading Last Reading Date New Reading Date Meter  New Reading Date Primary Reading Entered? Life To Date  Ponsibility Supervisor GHALL3 Service Group Work Group* MTA472	rk Detalls Job P Compon Posit Reason for Rep Work Accomplish	llan 2 PM 4 ent ion pair	2600 A 48515 A	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	06/07/13	12:00:00 AM P 02:05:02 PM P 04:00:00 AM P	
Ponsibility Supervisor Lead  Work Group  MTA472	rk Details Job P Compon Posit Reason for Rep Work Accomplish Part Faili	PM 4 ent ion pair ned ure	2600 A 18515 A 18515 A 18515 A	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	06/07/13 06/01/13	12:00:00 AM P 02:05:02 PM P 04:00:00 AM P	
New Reading New Reading New Reading Date Last Reading Date Primary Reading Entered?  Life To Date Supervisor GHALL3  Lead Work Group MTA472	ork Details Job P Compon Posit Reason for Rep Work Accomplish Part Faili Warran	llan 2 PM 4 ent ion pair ned ure	2600 A 18515 A 18515 A 18515 A	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	06/07/13 06/01/13	12:00:00 AM P 02:05:02 PM P 04:00:00 AM P	
New Reading   Last Reading   Last Reading   Last Reading Date   Last Reading Date   Primary Reading Entered?   Life To Date   Sponsibility   Supervisor   GHALL3   Service Group   Work Group   MTA472   Market	Compon Posit Reason for Rep Work Accomplish Part Faili Warran Reference	PM 4 ent ion pair ned ure tty? ID	2600 A 18515 A 18515 A 18515 A	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	06/07/13 06/01/13	12:00:00 AM P 02:05:02 PM P 04:00:00 AM P	v
New Reading Date  Meter  Meter  Primary Reading Entered?  Life To Date  Sponsibility  Supervisor  Lead  Work Group  MTA472	Compon Posit Reason for Rep Work Accomplish Part Faili Warran Reference	PM 4 ent ion pair ned ure tty?	2600 A 18515 A A A A	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	06/07/13 06/01/13	12:00:00 AM P 02:05:02 PM P 04:00:00 AM P	v
Meter Primary Reading Entered?  Life To Date  Sponsibility  Supervisor GHALL3  Lead Work Group MTA472	Compon Posit Reason for Rep Work Accomplish Part Falli Warran Reference Telematics Collematics Transact	ent ion pair ned ure ty?	2600 A 48515 A A A A	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	06/07/13 06/07/13 06/07/13	12:00:00 AM P9 02:05:02 PM P0 04:00:00 AM P3	
Sponsibility Supervisor GHALL3 Service Group Lead Work Group MTA472	Compon Posit Reason for Rep Work Accomplish Part Falli Warran Reference Telematics Colematics Transact	ent ion pair ned ure tty?	2600	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	06/07/13 06/07/13 06/07/13	12:00:00 AM (2) 02:05:02 PM (2) 04:00:00 AM (2)	
Supervisor GHALL3 Service Group Work Group* MTA472	Compon Posit Reason for Rep Work Accomplish Part Falli Warran Reference Telematics Colematics Transact	ent ion pair ned ure tty?	New Reading Reading Date	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/07/13 06/07/13 06/07/13 4:00	12:00:00 AM (5) 02:05:02 PM (6) 04:00:00 AM (7)	
Supervisor GHALL3 Service Group Work Group MTA472	Compon Posit Reason for Rep Work Accomplish Part Falli Warran Reference Telematics Colematics Transact	ent ion pair ned ure tty?	New Reading Reading Date	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/07/13 06/01/13 06/07/13 4:00 Last Re	12:00:00 AM CO 02:05:02 PM CO 04:00:00 AM CO O2:05:02 PM CO O2:05:	
Lead Work Group MTA472	Compon Posit Reason for Rep Work Accomplish Part Falli Warran Reference Telematics Colematics Transact	ent ion pair ned ure tty?	New Reading Reading Date	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/07/13 06/01/13 06/07/13 4:00 Last Re	12:00:00 AM CO 02:05:02 PM CO 04:00:00 AM CO 04:00 AM CO 04:	
	Compon Posit Reason for Rep Work Accomplish Part Faill Warran Reference Telematics Colematics Transact mary Meter	PPM 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	New Reading Reading Date Meter	METRO M	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/07/13 06/07/13 06/07/13 4:00 Last Re	12:00:00 AM PO 02:05:02 PM PO 04:00:00 AM PO PO PM PO PM PO PM PO PM PO PM	
	Compon Posit Reason for Reg Work Accomplish Part Fall Warran Reference Telematics Colematics Transact mary Meter	PPM 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	New Reading Reading Date Meter	METRO M	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/07/13 06/07/13 06/07/13 4:00 Last Reading	12:00:00 AM PO 02:05:02 PM PO 04:00:00 AM PO PM PO PM PO PM	

lame		l Alchin A Perkins	5		Date	6/8/2	2013	Page	1 (	of 1
	( Pleas	se Print)								-
lnan	acted From	W/VADD	To	<b>=</b> /	VADD	Vard Tr #	- 811	/M\O#	10	92798
msp	ected From	W / YARD	. 10	<u> </u>	TARD	Taru Ir#	All	_ VVU#	10	92/98
	Exception Ch	ain Marker No.	Track	Rail	Switch	Cod	les	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		
1.										
2.										
3.										
4.										
5.								7		
6.										
7.										
8.										
9.										
10.								-		
11. 12.								<del> </del>		
13.									-	
14.								1		
15.	-									
16.										
17.										
18.										
19.								9		
20.									-	
tem				CON	<b>IMENTS</b>	3		2:		
		1/0	1	UE	41	1)1-1	ECIT			
_										
-										
	. 11 4	N	7							
n	Whael	a skell	_			$\mathcal{N}$	**A	1/201	$\circ$	
				8		Cura	THE COLL C	ertificati	ion	
	i rackwaikei	rs Signature				Caupe	IVISULY C	eruncati	Uli	

	<b>Y</b>	Find:	A	Select Action		<u>گاپا</u> ا	学品でして	
ist Work (	Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Re	porting Specifica	ations
Work	Order	1102923	(20)	M-RA) WEEKLY TRACK IN	SPECTION W	10	Attac	hments /
Classific	cation	MTA \ METRO						Site METRO
ssification Descr	iption	MTA - METRO						e Class
	Asset		J.				Probler	n Code
	Alias							Priority 1 2
	cation	CHAIN_MARK		ro Chain Markers	3		Asset/Location	
Work Loc			1					Task?
	Туре*	A17	30					ent WO
	Status	INPRG	)				Warranty Situation P	The same of the sa
Status		06/08/13 03:59	9:08 PM				Maintenance	-
Report		MTACRON					Repair	1
	hone	[	and the shipset				Has Follow-up	Work?
Reported		06/07/13 12:27	1:02 AM				Qui	ck PM?
On Beh	air Or	<u> </u>						
et Details					AGI	Costs		
Year					7.5		Total Planned Cost	0.00
Manufacturer							Total Actual Cost	0.00
Model		ji ji					Repair Limit Amount	
Serial #		100					Current Asset Value	
Туре		A .					GL Account	J05-####-047
Status							Accepts Charges?	
set Condition							Charge to Store?	
lple Assets,Loc	ations	and Cls   10 F	liter > #	1 4 4 4				
k Detalls					c 1	Scheduling Information		
Job F	Plan [2	2603	METE	O MOW WEEKLY TRACK	INSPECTIC 🗏	Scheduled Start		ir.
	-	8522	METR	O MOW WEEKLY TRACK		Target Start	06/14/13 12:00:00 AM	ij 😂
Compor	ent [	].	· .			Actual Start	08/08/13 03:59:08 PM	
Post	4		<b>/</b>			Scheduled Finish	Ĺ	
Reason for Re	pair		<b>E</b>			Target Finish	06/14/13 06:00:00 AM	
Nork Accomplis						Actual Finish		INC.
Part Fai	lure	,	စ			Time Remaining	!	
Warrar	1.	1 📑				Duration*	6:00	
Reference	L.					Interruptible?		
Telematics C						Predecessors		
matics Transac	tion				98			
ary Meter								
		New Reading					Last Reading	
	New F	leading Date		<b>™</b>			Last Reading Date	
		Meter				Prim	ary Reading Entered?	
							Life To Date	
onsibility								
Supervisor				^			Service Group	2
Lead	GHALL	3		F			Work Group* MTA4	72
Ĭ.		79					Vendor	
Ĭ.	DAY	2			1			
Ĭ.	DAY	, P			2		Service	

Name		fferson S Sell			Date	6/9	/2013	Page	1	of 1
	( Pleas	se Print)								
Insp	ected From	OM	То		RA	ML	2	_ WO #	1	102923
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	odes	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1.	672 too		2	11/5		RDI	125	5	n	II II
2.	664+40		2	11/5		ROI	025	5	N	
3.	589+00		2			003	121	V	n	1106996
4.							15			
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.					10					
15.										
16.										
17.							ie.			
18.							28			
19.										
20.										
Item				COM	MENTS					
3	In Ft C	OVERBOH!	00	N.S						
	1011 00	VE KIJOH	×X	1011	3.31 / Su	2				
-										
_				_						
									(8)	
	1 =									
-A	1.01	11 11				10				
///	1/1/2 -	tello.	11	/		Lh	1/	0	$\circ$	
(M)	Trackwalkers	Signature	1		-	Supe	rvisory Ce	rtification	n	

	Find:		_ M	Select Action	<b>▽</b> 🐌 🖼	<u>کا به ۱۰ این این</u>	※ 同 1 <b>シ</b> 1 <b>ヘ</b> 1	<b>III</b>	XIX
ist Work Or	ler Plans		Actuals	Related Records	Safety Plan	Log Failure Rep	porting Specifica	tions	
Work O	der 1102968		(1JH-R	A) WEEKLY TRACK INS	SPECTION W		Attach	ments	•
Classifica	ion MTA ME	TRO		1				Site	METRO
assification Descrip	ion MTA - ME	TRO					Fallure	Class	
As	set				i.e.		Problem	n Code	
Α	ias							Priority	1 /-
Loca	ion CHAIN_M	ARKI 🥕	Metro (	Chain Markers	15		Asset/Location	•	
Work Loca		-					Is	Task?	
Work T	/pe * PM	1					Pare	ent WO	
Ste	tus INPRG						Warranty Situation Pr		N
Status D	ate  06/08/13 0	4:01:20	PM				Maintenance	Alert?	
Reported	By MTACRO	1					Repair	Order?	
Pho	ne	***************************************					Has Follow-up	Work?	
Reported D	ate 06/07/13 1	2:29:21	AM 💞				Quic	k PM?	
On Behal	Of			/					
et Details						Costs	Total Planned Cost		0.00
Year					[(-)		Total Actual Cost		0.00
Manufacturer							Repair Limit Amount		0.00
Model		ļ					Current Asset Value		
Serial #	Lo	0			-		GL Account	Time on	
Type	100							· Commission of the Commission	###-047
Status		-					Accepts Charges?	$ \checkmark $	
sset Condition	×	1		mayor dead , beauti			Charge to Store?		
Itiple Assets,Loca	tions and Cls	Filter	> 時 [ 二]	* * ! **		Octobra dollara de forma e Maria			
rk Details Job Pla	n 2604		METRO	MOW WEEKLY TRACK	INSPECTIC	Scheduling Information Scheduled Start		27)	
Р		-		MOW WEEKLY TRACK		Target Start	06/14/13 12:00:00 AM	100	
Compone						Actual Start	06/08/13 04:01:20 PM		
Positio	1	-	1			Scheduled Finish		W)	
Reason for Repa		= 0				Target Finish	06/14/13 06:00:00 AM	1	
Work Accomplishe		Sw.				Actual Finish	,	2	
Part Failu	1					Time Remaining			
Warranty	1					Duration*	6:00		
Reference I						Interruptible?	[7]		
Telematics Cod		1	T		البا	Predecessors			
ematics Transaction			T		1	556666666			
nary Meter									
,	New Readin	9		1			Last Reading		
ı	lew Reading Dat	е		<b>I</b>			Last Reading Date		
	Mete	er		1		Prim	ary Reading Entered?		
							Life To Date		
ponsibility							Service Course		1.4
Supervisor						;	Service Group		
Lead G	HALL3						Work Group MTA4	72	
	AY >						Vendor		A
Crew D									
Crew  D.				3	Λ		Service		1

Name	Cl	na wollen / Peall se Print)	ivis		Date	6/10/	2013	Page	10	of 1
	( Pleas	se Print) '								
Insp	ected From	JH	То		RA	ML#	1	WO#	110290	68
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1	070 400	072+00	1	5		C14	125	У	N	
2.		072+00		2		160A	521	Y	N	
3.						X .				
4.							ĕ			
5.								11		
6.							x			
7.										
8.										
9. 10.										
11.										
12.										
13.					E					
14.										
15.										
16.										
17.										
18.										
19.										
20.		ěl								
Item		-		CON	MENTS		··	,		
1	Thraid A	Ail is e	of	ي و	Lie	+6 -	this on	.05 44	ad. L	be BAREJOVE
2	•	ARE put			ن لاها		the exi	f fi	eld	s.ds
	357									
						1		/	11	
			Л		- +	ed		Y	11	
			<u> </u>	M		, L	1	1 WEDT		
					1 ^	Nier	,	1		
	-				5)	0	11,	2/13		
							6/1	11-		
Cun	Trackwalker	a Al les	Kirs	ñ'		M	ervisory Co	ertificati	Q on	,

	•	Find:	<b>₼</b> :▽	Select Action	<u> </u>	( ) 🌼 🔅 ) 👸 l 🍇	🖳 I 🦳 I 🧸 🌆 🤡	X   🗯
List Work	Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Reporti	ing Specifications	All Marie
	Order	1102966	(1RA-ON	M) WEEKLY TRACK IN	SPECTION W		Attachments	9
Classifi		MTA \ METRO					Site Failure Class	METRO
lassification Desc	•	MTA - METRO	- ,		1.		Problem Code	
	Asset						Priority	( ) ()
1.0	Alias		las i o		7.0		Asset/Location Priority	1 1
Work Lo		CHAIN_MARK	Metro C	hain Markers			Is Task?	1 4
	стуре*	PM >			=		Parent WO	Н
	Status	L				14	/arranty Situation Present?	
	s Date	INPRG	DAA			•	Maintenance Alert?	N
Report		06/08/13 04:00:10 MTACRON	r ray,					
•	Phone	INTACRON					Repair Order?	1
Reported		06/07/13 12:29:14	AN (07:				Has Follow-up Work?	
On Beh		100/07/13 12.29.15	Alvi	A			Quick PM?	
		1						
set Details Year					Co	sts	Total Planned Cost	0.00
Manufacturer	-	1					Total Actual Cost	0.00
Model	-	- L				R	epair Limit Amount	0.00
Serial #	-	I L.					urrent Asset Value	
Туре		10						ارخ 047-###
Status	-						Accepts Charges?	
Asset Condition	i						Charge to Store?	
ultinla Assats I a	rations	and Cls   Filler		N R + Ax				
ork Details	04110710	una olo i sermo			90	heduling Information		
Job i	Plan (	2601	METRO N	OW WEEKLY TRACK		Scheduled Start	142	
		18524		OW WEEKLY TRACK		Target Start 06	/14/13 12:00:00 AM	
Compo	nent 📜	A				7.	/08/13 04:00:10 PM	
	ition [	1				Scheduled Finish	(A)	
Pos	pair	10				Target Finish 106	/14/13 06:00:00 AM	
Posi Reason for Re		174				Actual Finish	r,	
	hed					Time Demaining	,	
Reason for Re	L.	12				Time Remaining		
Reason for Re Work Accomplis	llure [	N B					6:00	
Reason for Re Work Accomplis	ilure [ nty? [	N A					6:00	
Reason for Re Work Accomplis Part Fal Warral	ilure [ nty? [r e ID	N				Duration * Interruptible?	6:00	
Reason for Re Work Accomplis Part Fai Warran Reference Telematics C	illure [ nty? [r e ID ]	N N			E	Duration*	6:00	
Reason for Re Work Accomplis Part Fai Warrai Reference Telematics C	illure [ nty? [r e ID ]	N A			E	Duration * Interruptible?	6:00	
Reason for Re Work Accomplis Part Fai Warrai Reference	Illure Inty? [Find the Inty? I	New Reading			22	Duration * Interruptible?	6:00 Last Reading	
Reason for Re Work Accomplis Part Fal Warral Reference Telematics Celematics Transace	illure [nty? [re ID ]			₩\$.	E	Duration * Interruptible? Predecessors		
Reason for Re Work Accomplis Part Fai Warrai Reference Telematics C	illure [nty? [re ID ]	New Reading				Duration Interruptible? Predecessors	Last Reading	
Reason for Re Work Accomplis Part Fai Warrai Reference Telematics C	illure [nty? [re ID ]	New Reading			E	Duration Interruptible? Predecessors	Last Reading ast Reading Date	
Reason for Re Work Accomplis Part Fal Warrai Reference Telematics C elematics Transac mary Meter	illure [nty? [re ID ]	New Reading			Œ	Duration Interruptible? Predecessors	Last Reading  ast Reading Date  Reading Entered?	
Reason for Re Work Accomplis Part Fai Warrai Reference Telematics C	illure [nty? [re ID ]	New Reading				Duration Interruptible? Predecessors Primary	Last Reading  ast Reading Date  Reading Entered?	
Reason for Re Work Accomplis Part Fai Warrai Reference Telematics C elematics Transac mary Meter  sponsibility Supervisor	illure [nty? [re ID ]	New Reading Reading Date Meter			E	Duration Interruptible? Predecessors Primary Serv	Last Reading Last Reading Date Reading Entered? Life To Date	

lame	A Perki	ns C Chandle	r		Date	6/11/	2013	Page	1 0	ot 1
)		e Print)								
ln e e	antad Fram	DA	То		ОМ	N/I #	1	WO#	11	02066
insp	ected From	KA	_ 10		OIVI	IVIL #	-	110H		02900
	Exception Cha	ain Marker No	Track	Rail	Switch	Co	des	Status	Repair	W. O.
tem	From	То	No.	N/S	No.	Comp	Defect	S/Y/R		#
1,										
2.										
3.										
4.										
5.										
6.										
7.										
8.							ļ			
9.									-	
10.			-						-	
11.			-			,	-	-		
12.										
13.								-	<del>                                     </del>	_
14.			-					-	<del></del>	
15. 16.			-					-	<del>                                     </del>	
17.					1			<del> </del>	+ +	
18.			1					1		
19.							1			
20.										
				COL	MENTS		1			
Item				COI	AHAILIAIS	,				
	1 0 1		0 1							
	NO	$\Lambda$		$\smile$						
		~	/							
	N	0								
	1)	o, tech	3							
		0 1 - 1								
						1		-,		
n +	C1 11 /A	14 0 10				1		0/1	00	
(mate ?	Charille A	1 Venllie		-			ervisory C	ALC:	ihn	
	i rackwarkei	rs Signature				Sul	ervisory C	eruncai	ЮП	

	Flnd:	<b>6</b> 0 = 7	Select Action	V   M   m	2   🌼 🤟   🛟   🍪	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.1	XI	>1
		and the same of	TOTAL PLANT			United Starking	MELL		
ist Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Rep	orting Specificat	ions		
Work Order	1102892	(2RA-JH	) WEEKLY TRACK INS	SPECTION W		Attach			
Classification	MTA \ METRO						Site	METRO	
ssification Description	MTA - METRO					Failure			
Asset	-					Problem		7.00	
Alias							Priority	1	
Location	CHAIN_MARK	Metro C	hain Markers	8		Asset/Location F	-		
Work Location	J						Task?		
Work Type*							nt WO		
Status	INPRG	,				Warranty Situation Pre		N	
Status Date	06/08/13 03:57:01	PM;				Maintenance			
Reported By	MTACRON					Repair (			
Phone						Has Follow-up	Work?		
Reported Date	06/07/13 12:25:26	AM		11		Quic	k PM?		
On Behalf Of								-	
et Details Year				==	Costs	Total Planned Cost		0.00	
Manufacturer	10					Total Actual Cost		0.00	
Model						Repair Limit Amount			
Serial#						Current Asset Value	1		
Туре	10					GL Account	J05-##	###-047 D	
Status						Accepts Charges?	<b>7</b>		
sset Condition						Charge to Store?			
tiple Assets,Location	a and Claul & Filter	V 44 1 50 1				-	· Lame		
			A A A						
	s and Cis ; in Filter	×0.40 ( ₽ ) (	• • • • •	<u>ප</u> (	Scheduling Information				
k Details	2602		NOW WEEKLY TRACK		Scheduling Information Scheduled Start		rs.		
k Details Job Plan		METRO N		INSPECTIO		06/14/13 12:00:00 AM			
k Details Job Plan	2602	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start		<b>25</b>	c	
k Details Job Plan PM	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTION	Scheduled Start Target Start	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM	<b>25</b>		
k Details Job Plan PM Component	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM	ស ស ស		
k Details  Job Plan  PM  Component  Position  Reason for Repair	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM	ស ស ស		
k Details  Job Plan  PM  Component  Position  Reason for Repair	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM	ស ស ស ស	p 	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM	ស ស ស ស	e 	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM	ស ស ស ស	e es	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty?	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM	ស ស ស ស	*	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM	ស ស ស ស	*	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2602 48521	METRO N	IOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM 6:00	ស ស ស ស		
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction mary Meter	2602 48521	METRO N	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM 6:00	ស ស ស ស	e ee	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction mary Meter	2602 48521	METRO N	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM 6:00 Last Reading	ស ស ស ស		
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction mary Meter	2602 48521	METRO N	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM 6:00 Last Reading Last Reading Date ary Reading Entered?	ស ស ស ស		
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code tematics Transaction mary Meter New	2602 48521	METRO N	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM 6:00 Last Reading	ស ស ស ស		
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter  New	2602 48521	METRO N	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM 6:00 Last Reading Last Reading Date ary Reading Entered?	ស ស ស ស		
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code ematics Transaction nary Meter	2602 48521 New Reading Reading Date Meter	METRO N	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/14/13 12:00:00 AM 06/08/13 03:57:01 PM 06/14/13 06:00:00 AM 6:00 Last Reading Last Reading Date ary Reading Entered? Life To Date			

ame	M Alc	hin A Perkins			Date	6/12/	/2013	Page	1 o	of 1
		e Print)								
Insp	ected From	RA	То		JH	ML#	2	WO#	110	02892
			-							
		ain Marker No.					des		Repair	W. O.
tem	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1.										
2.										
3.										
4.										
5,										
6.										
7.										
8.								ļ		
9.										
10.								ļ		
11,										
12.								1		
13										
14.										
15.										
16.										
17.								1		
18.										
19.										
20.										
tem				CO	<b>MENTS</b>		`			
						7	\	~ ;~	-	7
		1	10		1/2/	1/1	P	7-1		
		1	///		1/1	V 4	101	-	-	)
			$ \cup$		<u> </u>					
			)/							
	1. 0 0	1 011	/			1	1 _		53	
4	Michael	4 all	_			$\Delta U$	pary ()	MAC	L	
	Trackwalkei	rs Signature		-	ž	Sup	ervisory C	ertificat	ion	1.4);
						V				

	▼ Find: [	Select Action	· · · · · · · · · · · · · · · · · · ·	21991412	🥻 🖷 I 🚫 I 🗸 📖 🔇	S KIND IS
List Work Orde	r Plans	Actuals Related Re	cords Safety Plan	Log Failure Rep	orting Specifications	
Work Orde	er  1092808	VEHICLE WEEKLY TF	RACK INSPECTION M		Attachments	<b>*</b>
Classification		Promise and Control of the Control o	^		Site	METRO
assification Description	n MTA - METRO				Failure Class	MR_MOW
Ass	et				Problem Code	
Alia	s				Priority	
Locatio	n CHAIN_MARK	Metro Chain Markers			Asset/Location Priority	
Work Location	1				Is Task?	
Work Typ		2			Parent WO	
Statu					Warranty Situation Present?	1
Status Dat		1 PM			Maintenance Alert?	and.
Reported B			^		Repair Order?	44
Phon					Has Follow-up Work?	Committee
Reported Dat On Behalf (		1 AMIES			Quick PM?	
	1					
set Details Year				Costs	Total Planned Cost	0.00
Manufacturer					Total Actual Cost	316.32
Model					Repair Limit Amount	010.02
Serial #					Current Asset Value	1
Туре	p				GL Account Jo5-	#####-047
Status					Accepts Charges?	
Asset Condition					Charge to Store?	
ultiple Assets.Locatio	ons and Cls 💝 Filte	r >   12   4   4   4 +				
ork Details		, , , , , , , , , , , , , , , , , , , ,	=	Scheduling Information		
Job Plan	2599	METRO MOW WEEKLY		Scheduled Start	100	
PM	48514	METRO MOW WEEKLY	TRACK INSPECTIO	Target Start	06/07/13 12:00:00 AM	
Component				Actual Start	06/06/13 02:16:33 PM	10
Position	/		E	Scheduled Finish	VS.	
1 SOMOTI	14			Target Finish	06/07/13 06:00:00 AM	
Reason for Repair				Actual Finish	06/13/13 03:00:00 PM	
Reason for Repair Work Accomplished	القرأ					
Reason for Repair Work Accomplished Part Failure	ابد اعد			Time Remaining		
Reason for Repair Work Accomplished Part Failure Warranty?	الو		j	Duration *	6:00	
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID	ابد اعد			Duration * Interruptible?	[ 6:00]	
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	ابد اعد			Duration *	6:00	
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction	ابد اعد		<u>=</u>	Duration * Interruptible?	6:00	]
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	ندر عر N ا		l <u>s</u>	Duration * Interruptible?		
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter	N I	lia <sup>n</sup> .		Duration * Interruptible?	Last Reading	]
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter	New Reading w Reading Date		E	Duration * Interruptible? Predecessors	Last Reading Last Reading Date	]
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter	N I			Duration * Interruptible? Predecessors	Last Reading Last Reading Date ary Reading Entered?	
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter Ne	New Reading w Reading Date			Duration * Interruptible? Predecessors	Last Reading Last Reading Date	
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter  Ne	New Reading w Reading Date			Duration ** Interruptible? Predecessors **	Last Reading Last Reading Date ary Reading Entered? Life To Date	
Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter  Responsibility Supervisor	New Reading w Reading Date			Duration ** Interruptible? Predecessors **	Last Reading Last Reading Date ary Reading Entered?	

## **VEHICLE TRACK INSPECTION REPORTING FORM**

ame		S Sell C Chan	dler		Date	6/13/	2013	Page	1	of 1
		se Print)								
Insp	ected From	End	То		End	ML#	1/2	_ WO #	10	92808
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S		Comp.	Defect	S/Y/R		#
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.	u									
9.										
10.										
11.										
12.										
13.										
14.									- 8	
15.										
16.										
17.										
18.								ļ		
19.										
20.					ļi			J		
tem				CON	MENTS					
	NON	IEN DI	FEC	°75						
										-
		7				11		17		
	the					N	$\sim$	A X	20	
	Trackwalke	rs Signature		<b>8</b> 7		C Sun	ervisory C	ertificati	on	
	. raonwantor	- Orginaturo				1				

	▼ Find:	<b>#</b> 15	Select Action	V 10 m	ខ្មុង 💠 🗠 ដែ្រន	& 🖳 I 🔷 I 🗸 📖 🤇	2 X 1934 12
ALL NAME AND		Mariana	MARKET TOOLS		ALCOHOL STATE	Walte Hart	Opinion of the last
lst Work Orde	er Plans	Actuals	Related Records	Safety Plan	Log Failure Rep	oorting Specifications	
Work Orde	1102886	(YARD	) WEEKLY TRACK INSP	PECTION WA		Attachments	s <i>8</i>
Classificatio	n MTA\METR	0	1			Site	METRO
ssification Descriptio	n MTA - METR	0				Failure Class	3
Asse	et	1				Problem Code	
Alia	s					Priority	- 1
Locatio	- Constitution of Thematerians		Chain Markers	<b>1 2</b>		Asset/Location Priority	
Work Locatio	L	1				Is Task'	
Work Typ		سغ إ				Parent WC	
Statu						Warranty Situation Present	
Status Dat		3:59 PM				Maintenance Alert	? []]
Reported B		_	1			Repair Order	?
Phon						Has Follow-up Work	?
Reported Dat		25:06 AM 🕦				Quick PM1	? []
On Behalf C	of		/				
et Details Year				*** C	Costs	Total Planned Cost	0.00
Manufacturer	/					Total Actual Cost	0.00
Model	ع					Repair Limit Amount	0,00
Serial#	Je					Current Asset Value	
Туре	الوا	ľ					رد (047-####
Status						Accepts Charges?	mana sarje
sset Condition							
						Charge to Store?	
tiple Assets I ocatio	ons and Cls ib	Ellter > de len i	X X   X.			Charge to Store?	
tiple Assets,Locatio	ons and CIs 🖟	Filter >4	<b>4 4 4</b>	- I	cheduling Information	Charge to Store?	
tiple Assets,Location k Details Job Plan	ons and CIs   >		MOW WEEKLY TRACK		cheduling Information Scheduled Start	Charge to Store?	
k Details	. sometime and	✓ METRO	MOW WEEKLY TRACK	INSPECTIO	_		
k Details Job Plan	2600	✓ METRO		INSPECTIO	Scheduled Start		
rk Details Job Plan PM	2600	METRO METRO	MOW WEEKLY TRACK	INSPECTIQ ☐	Scheduled Start Target Start		
rk Details Job Plan PM Component	2600 48515	METRO METRO	MOW WEEKLY TRACK	INSPECTION INSPECTION IN	Scheduled Start Target Start Actual Start	06/14/13 12:00:00 AM ID 06/08/13 03:53:59 PM	
rk Details Job Plan PM Component Position	2600   <b>48515</b>	METRO METRO	MOW WEEKLY TRACK	INSPECTION INSPECTION IN	Scheduled Start Target Start Actual Start Scheduled Finish	06/14/13 12:00:00 AM IO 06/08/13 03:53:59 PM IO	
rk Details Job Plan PM Component Position Reason for Repair	2500  48515 	METRO METRO	MOW WEEKLY TRACK	INSPECTION INSPECTION IN	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	06/14/13 12:00:00 AM IO 06/08/13 03:53:59 PM IO 06/14/13 04:00:00 AM IO	
tk Details Job Plan PM Component Position Reason for Repair Work Accomplished	2500  48515 	METRO METRO	MOW WEEKLY TRACK	INSPECTION INSPECTION IN	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	06/14/13 12:00:00 AM IO 06/08/13 03:53:59 PM IO 06/14/13 04:00:00 AM IO	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure	2500  48515 	METRO METRO	MOW WEEKLY TRACK	INSPECTION INSPECTION IN	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	06/14/13 12:00:00 AM ID 06/08/13 03:53:59 PM ID 06/14/13 04:00:00 AM ID	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty?	2500  48515 	METRO METRO	MOW WEEKLY TRACK	INSPECTION INSPECTION IN	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM ID 06/08/13 03:53:59 PM ID 06/14/13 04:00:00 AM ID	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID	2500  48515 	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM ID 06/08/13 03:53:59 PM ID 06/14/13 04:00:00 AM ID	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code	2500 48515 N	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM ID 06/08/13 03:53:59 PM ID 06/14/13 04:00:00 AM ID	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code ematics Transaction hary Meter	2600  48515 	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM ID 06/08/13 03:53:59 PM ID 06/14/13 04:00:00 AM ID	j
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code ematics Transaction hary Meter	2500 48515 N	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration*	06/14/13 12:00:00 AM © 06/08/13 03:53:59 PM © 06/14/13 04:00:00 AM © 06/14/13 O4:00:00 AM © 06/14/13 AM	j
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code ematics Transaction hary Meter	2600  48515 	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	06/14/13 12:00:00 AM (5) 06/08/13 03:53:59 PM (6) 06/14/13 04:00:00 AM (6) 4:00	j
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code ematics Transaction hary Meter	2600  48515 	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	06/14/13 12:00:00 AM	j
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code ematics Transaction nary Meter	2600  48515 	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration* Interruptible? Predecessors	06/14/13 12:00:00 AM	j
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code ematics Transaction hary Meter	2600  48515 	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration * Interruptible? Predecessors	06/14/13 12:00:00 AM	j
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code ematics Transaction nary Meter  Net	New Reading w Reading Date Meter	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration * Interruptible? Predecessors	06/14/13 12:00:00 AM 10 06/08/13 03:53:59 PM 10 06/14/13 04:00:00 AM 10 4:00  Last Reading Last Reading Date ary Reading Entered? Life To Date	j
Job Plan PM Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code ematics Transaction nary Meter Ner	2600  48515  N	METRO METRO	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration * Interruptible? Predecessors	06/14/13 12:00:00 AM	j

ame	M Alchin A Jef	ferson R Dennis S	Sell A Po	erkins	Date	6/14/	2013	Page	1	of 1
Insp	ected From	W / YARD	То	E/	YARD	Yard Tr#	All	WO#	. 1	102886
	Exception Ch	ain Marker No.	Track	Rail	Switch	Cod	des	Status	Repair	W. O.
Item	From	То	No	N/S	No.	Comp.	Defect	S/Y/R		
1.	3		56							
2.										
3.										
4.										
5.										
6.										
7										
8.										
9.										
10.										
11.										/40
12.		12								
13.				- 4						
14.										
15.										
16.										
17.										
18.	1)								×	
19.	ļ								<u> </u>	
20.										
Item				CON	MENTS	į	_			
		111	1/	7		177	122	7	<u> </u>	
			W	- U	$\cup$	101			>	
										1
			·~							
	100	M				1.0	1			
M	behall 6	Clin				Jan	N X	2CC		
	Trackwalke	rs Signature		<u>.</u>		Supe	visory C	ertificat	ion	

	Find:	dh "	Select Action	<b>→</b> 🔞 🖃	2   🌼   🛟   🕹	※ 原 ラー	<b>■</b> 🕢 🗙 I 👺
ist Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Re	OF UR AND	
Work Order	1110181	(20M-F	RA) WEEKLY TRACK IN	ISPECTION W		Attac	chments 🤌
Classification	MTA \ METRO		^				Site METRO
assification Description	MTA - METRO					Failur	re Class
Asse	L [].	^		j <b>≡</b>		Proble	m Code
Alias							Priority 1
Location	Comment of the state of		Chain Markers			Asset/Location	
Work Location							s Task?
Work Type	100	P					rent WO
Status Status Date	1					Warranty Situation P	
Reported By		B PM;				Maintenanc	L
Phone						•	Order?
Reported Date		7 414 113				Has Follow-up	Land 1
On Behalf Of		7 71W <sub>1</sub> =2	^			Qui	ick PM?
set Details				Zet C	Costs	-	
Year				To be		Total Planned Cost	0.00
Manufacturer						Total Actual Cost	0.00
Model Serial #						Repair Limit Amount	
Type						Current Asset Value	
Status						GL Account Accepts Charges?	Programme and Company of the Company
sset Condition		12					
Itiple Assets,Location	ns and Cls	er > # 15 i	× 10 10 10 10 10 10 10 10 10 10 10 10 10			Charge to Store?	
rk Details				<i>⊆</i> s	cheduling Information		
Job Plan	2603	A service and a service and a	MOW WEEKLY TRACK	Committee and the committee of the commi	Scheduled Start		<b>16</b> 9
PM	48522	METRO	MOW WEEKLY TRACK	And the state of t	Target Start	06/21/13 12:00:00 AM	es .
Component Position		-			Actual Start	06/14/13 05:34:58 PM	
Reason for Repair					Scheduled Finish		(E)
Work Accomplished	الر				Target Finish Actual Finish	06/21/13 06:00:00 AM	-1
Part Failure	انغ	-			Time Remaining		<u>ब</u> ि
Warranty?	N A	,		-	Duration*	6:00	
Reference ID					Interruptible?	0.00	
Telematics Code		1		<u>=</u>	Predecessors		
lematics Transaction							
mary Meter				9			
	New Reading					Last Reading	
New	Reading Date		<b>টে</b>			Last Reading Date	
	Meter		A		Prima	ary Reading Entered?	
					•	Life To Date	
ponsibility							
Supervisor					5	Service Group	
Lead GHAI	W		<i>A</i>			Work Group* MTA47	2
Crew DAY	البغو					Vendor	^
				1		Service	
				/ 1			

ine		onin R Dennis			Date	6/16/	2013	Page	11	of 1
	( Pleas	se Print)								
Insp	ected From	ОМ	То		RA	ML	2	WO#	1	1110181
			<b>*</b> 0							
	Exception Ch	ain Marker No.	Track	Rail	Switch	Cod	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		#
1.	525+	50	2		OCIA	507	520	8	N	1112728
<b>¥</b> 2.	439+3	5	2		or MIA	. 505	1001	8	N	916434
3.	339-51	343	Č		RA	MOI	D43	4	N	11/2734
4.								1		
5.										
6.										
7										
8,										
9.									¥.	
10.										
11,										
12.									-	
13.										
14.										
5.										
،6.										
17.										
18.										
19.										
20.										
Item				CON	MENTS					
0	2 BRG	ace Plent	<b>e</b> 5	Loc	se	on N	1 Ran	(5	Cu	th
0	ARRead	ly mo	1 tool	0	1 01	CHIANC	1124	- 1 m /	100	1
	Point s	are Plet ly repo	50	di	Jelus	Ratus	0 1	W	Sizue	th Lion velded
	Promp			,	,	1-0,000	Jana	- over	TO U	ortougi
9	1/ene	* ( )	- 7		Ha		1	- /	_	
7	NE JE 1 .	7	alor	9	7 10	groun	d ( vin	es/10	<u>'Y) '</u>	<u>'S</u>
	growing	and spe	rea /	Conj	int	of the	mai	n Icni	<u>. o.</u>	^
	MONS	it side	Ø	1	Righ	Lut	way			
	DOR	20				1/1				
7ML	Ruel al	u			/	X 2	11/	00		
1	Trackwalker				(-	Super	visory Ce	rtification	on	

		Find:	A A	Select Action	v 👸 🚮	2144101	🗱 🖳 I 🔷 I 🗸 🖩	ul 🥝 🗶 1 🕬
List Wo	rk Order	Plans	Actuals	Related Records	Safety Plan	Log Fallure Re		
Wr	ork Order	1400000	1 (0000)					
	sification	1102896 MTA \ METRO		CLE WEEKLY TRACK IN	SPECTION M		Attachi	
lassification De		MTA - METRO					E-W	Site METRO
	Asset	INTA - METRO	12		titee		Fallure	t .
	Alias	·	1				Problem	
	Location	CHAIN_MARK	Metro	Chain Markers			Asset/Location P	Priority 1
Work	Location		A	Ondin Marketo				Task?
W	ork Type*	PM	J.					nt WO
	Status	INPRG	1				Warranty Situation Pre	
Sta	tus Date	06/14/13 05:23	:51 PM				Maintenance /	100
Rep	orted By	MTACRON		1			Repair O	
	Phone						Has Follow-up V	
Report	ted Date	06/07/13 12:25	:39 AM				Quick	
On B	ehalf Of			1			Quick	C FIVIT
set Details	,				- n C	osts		
Year	-				1.12		Total Planned Cost	0.00
Manufacturer Model	-						Total Actual Cost	0.00
Serial #		ا نکر					Repair Limit Amount	
Type		16 1					Current Asset Value	
Status							,	J05-#####-047
sset Condition	-						Accepts Charges?	$\checkmark$
				and was present			Charge to Store? [	
	ocations	and Cls   > FI	ter > 🏞 🔁	<b>* *</b> ! <b>*</b>				
rk Details Jot	Plan 2	599	METRO	MOW WEEKLY TRACK I		cheduling Information Scheduled Start	la la	
	- Design	8514	Facilities of Street Street	MOW WEEKLY TRACK I		Target Start	06/14/13 12:00:00 AM	
Comp	onent [			M3.11	=	Actual Start	06/14/13 05:23:51 PM	
Po	sition	-				Scheduled Finish	00/14/13 05.23.51 PM I	
Reason for R	Repair		7			Target Finish	06/14/13 06:00:00 AM	
Work Accompl	Ished	نر				Actual Finish	00/14/15 00:00:00 AW	
Part F	ailure	J.	,			Time Remaining	(*)	9
Warr	anty? N					Duration **	6:00	
Referen	ce ID					Interruptible?		
	Code					Predecessors		
Telematics	ction							
Telematics of ematics Transa								
							Last Reading	
ematics Transa		ew Reading					Last Reading Date	
ematics Transa		ew Reading		N.			•	
ematics Transa		٠. ـ		/ IG		Prima	ary Reading Entered?	
ematics Transa		eading Date				Prima		]
ematics Transa nary Meter ponsibility		eading Date		P		Prima	ary Reading Entered?	
ematics Transa nary Meter Meter Ponsibility Supervisor	New Re	eading Date Meter					Life To Date	
ematics Transa nary Meter ponsibility Supervisor Lead	New Re	eading Date Meter	* - N				Life To Date	
ematics Transa nary Meter Meter Ponsibility Supervisor	New Re	eading Date Meter	2.				ary Reading Entered?	

# **VEHICLE TRACK INSPECTION REPORTING FORM**

vame	A	Jemerson			Date	6/1//	2013	Page	11	OT 1
	( Pleas	se Print)								
Insp	ected From	End	То	E	nd	ML#	1/2	WO#	110	2896
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1.:										
2.										
3.						- 2,				
<b>4</b> .			_			-				
6.				-						
7	1	2	1	1			$\wedge$	_		
8.	//	/	1//			7 1			/_	
9.				11	11		1.1	7		
10.				1	1		1/1/5	01		
11.							1112	0 8		
12. 13.	, ,	-								
14.										-
15.										
16.										
17.								^		
18.										
19. 20.										
				COR	MENTS					
tem				CON	INICIALS					
	<del></del>									
				-						
	0									
	1/20 /	////				10		(	$\sim$	
M	Whit	tex lesso	~		5 79	L)A	m	X	4	-
	Trackwalke	rs Signature	5.			Supe	ervisory Ce	ertificati	ion	
						\ \ \				

	~	Find:	A	Select Action	<b>→</b> 😉 🖼	2100101	<b>※ 同 1 ク 1 イ 1</b>		XIN	d
List Work O	rder	Plans	Actuals	Related Records	Safety Plan	Log Failure Re	eporting Specifica	ations		
Work C	Order	1110279	(1RA-C	OM) WEEKLY TRACK IN	SPECTION V)		Attac	hments	9	-
Classifica	ation	MTA \ METRO		A				Site	METRO	
Classification Descrip	ption	MTA - METRO					Failur	re Class	1	- 4
Ą	Asset		A				Proble	m Code		1
,	Alias						ž.	Priority	1 2	
Loca	ation	CHAIN_MARKI	Metro 0	Chain Markers	9		Asset/Location			
Work Loca			<i>P</i>					s Task?		
Work 7	Туре*	PM	2					ent WO		4
SI	tatus	INPRG					Warranty Situation P	resent?	N	
Status I	Date	06/14/13 05:33:	07 PM				Maintenanc	e Alert?		
Reporte		MTACRON					Repair	Order?		
	hone						Has Follow-up	Work?		
Reported I On Beha		06/14/13 12:41:	45 AM 📆				Qui	ick PM?		
Asset Details						Costs				
Year							Total Planned Cost		0.00	
Manufacturer							Total Actual Cost		0.00	
Model		ا حرا					Repair Limit Amount			
Serial #							Current Asset Value			
Туре		ا هرا					GL Account	Inc. wa	###-047	
Status								1000	mm-04/	
II I							Accepts Charges?		****-047]	
Asset Condition				<b>-</b>					***************************************	
Asset Condition	ations	and Cls │ ♭ Fil	iter>#% ¦⊅	₹ <b>₹</b>   <b>₹</b> +		Scheduling Information	Accepts Charges?		*****-04/]	
Asset Condition		and Cls   > Fil				Scheduling Information Scheduled Start	Accepts Charges? Charge to Store?		nna-04/]	
Asset Condition  Jultiple Assets,Loca  Vork Details  Job Pl	lan (2		METRO	MOW WEEKLY TRACK	INSPECTIO	-	Accepts Charges? Charge to Store?		nna-04/]	
Asset Condition  Jultiple Assets,Loca  Vork Details  Job Pl	lan 2	601	METRO METRO		INSPECTIO	Scheduled Start	Accepts Charges? Charge to Store?		nna-041)	
Asset Condition fultiple Assets,Loca Vork Details Job Pl	lan 2 PM 4	601 8524	METRO METRO	MOW WEEKLY TRACK	INSPECTION INSPECTION	Scheduled Start Target Start	Accepts Charges? Charge to Store?  06/21/13 12:00:00 AN 06/14/13 05:33:07 PN		www.u41	
Asset Condition  Multiple Assets,Loca  Vork Details  Job Pl  Compone	lan [2 PM [4 ent [	601 8524	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start	Accepts Charges? Charge to Store?  06/21/13 12:00:00 AN 06/14/13 05:33:07 PM		***************************************	
Asset Condition  Multiple Assets,Loca  Vork Details  Job Pl  Compone	lan [2] PM [4] ent [ ion [ pair	601   8524   4	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish	Accepts Charges? Charge to Store?  06/21/13 12:00:00 AN  06/14/13 05:33:07 PN  06/21/13 06:00:00 AN		***************************************	
Asset Condition  fluitiple Assets,Loca  Vork Details  Job Pl  Compone  Positi  Reason for Rep	lan [2] PM [4] ent [ ion [ pair [ ned [	8524   4	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	Accepts Charges? Charge to Store?  06/21/13 12:00:00 AN  06/14/13 05:33:07 PN  06/21/13 06:00:00 AN		***************************************	
Asset Condition  fluitiple Assets,Loca  Vork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish	lan 22 PM 4 ent fion fion fined fine	601   8524   9	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	Accepts Charges? Charge to Store?  06/21/13 12:00:00 AN 06/14/13 05:33:07 PN 06/21/13 06:00:00 AN		www-041	
Asset Condition  Vultiple Assets,Loca  Nork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failu	lan 2 PM 4 ent ion pair ined iure ty? N	8524   4	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN		www-041	
Asset Condition  Multiple Assets,Loca  Mork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failt  Warrant  Reference  Telematics Co	PM 4 ent   ion   pair   ned   ure   tty?   N   Dode	8524   4	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN		www-041	] ^
Asset Condition  Multiple Assets,Loca  Work Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failu  Warrant  Reference  Telematics Co	PM 4 ent ion pair lure lure lure lure lode lon lon lode	601 8524	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN			
Asset Condition  Multiple Assets,Loca  Nork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failu  Warrant  Reference  Telematics Co  Telematics Transacti  Primary Meter	lan [2] PM [4] ent [ion [ion land] ure [ion land] land [ion land] N	601   8524   9   9   9   9   9   9   9   9   9	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN		www-041	,-
Asset Condition  Multiple Assets,Loca  Nork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failu  Warrant  Reference  Telematics Co  Telematics Transacti  Primary Meter	lan [2] PM [4] ent [ion [ion land] ure [ion land] land [ion land] N	8524   1   1   1   1   1   1   1   1   1	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN     06/21/13 06:00:00 AN     6:00     Last Reading Last Reading Date		**************************************	,-
Asset Condition  Multiple Assets,Loca  Nork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failu  Warrant  Reference  Telematics Co  Telematics Transacti  Primary Meter	lan [2] PM [4] ent [ion [ion land] ure [ion land] land [ion land] N	601   8524   9   9   9   9   9   9   9   9   9	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN     06/21/13 06:00:00 AN     6:00    Last Reading Last Reading Date mary Reading Entered?		**************************************	,-
Asset Condition  Multiple Assets, Loca  Nork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failu  Warrant  Reference  Telematics Co  Telematics Transacti  Primary Meter	lan [2] PM [4] ent [ion [ion land] ure [ion land] land [ion land] N	8524   1   1   1   1   1   1   1   1   1	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN     06/21/13 06:00:00 AN			,,
Asset Condition  Multiple Assets, Loca  Nork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failu  Warrant  Reference  Telematics Co  Telematics Transacti  Primary Meter  Responsibility  Supervisor	lan 2 PM 4 ent   ion   pair   ned   ure   ty?   ID   ode   ion   New R	lew Reading eading Date Meter	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN     06/21/13 06:00:00 AN     6:00     Last Reading Last Reading Date mary Reading Entered? Life To Date  Service Group			,,
Asset Condition  Multiple Assets,Loca  Work Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Faild  Warrant  Reference  Telematics Co  Telematics Transacti  Primary Meter  Responsibility  Supervisor  Lead	lan 2 PM 4 ent   ion   pair   ned   ure   ty?   Node   ion   New R	lew Reading leading Date Meter	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN     06/21/13 06:00:00 AN     6:00     Last Reading Date mary Reading Entered? Life To Date  Service Group   Work Group** [MTA4			
Asset Condition  Multiple Assets, Loca  Mork Details  Job Pl  Compone  Positi  Reason for Rep  Work Accomplish  Part Failu  Warrant  Reference  Telematics Co  Telematics Transacti  Primary Meter  Responsibility  Supervisor  Lead	lan 2 PM 4 ent   ion   pair   ned   ure   ty?   ID   ode   ion   New R	lew Reading eading Date Meter	METRO METRO	MOW WEEKLY TRACK	INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Accepts Charges? Charge to Store?    06/21/13 12:00:00 AN   06/14/13 05:33:07 PN     06/21/13 06:00:00 AN     6:00     Last Reading Last Reading Date mary Reading Entered? Life To Date  Service Group			,-

Name	R D	ennis SSell			Date	6/18	/2013	Page	1	of 1
	( Pleas	se Print)								
			_				200			
Insp	ected From	RA	10		OM	ML#	1	WO#	1	110279
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S		Comp.	Defect	S/Y/R		#
1.	CM1 384	cm 385	1	11/0	110.	MOR	D12	V	1714	114413
2.		0 20 1				1.10.12	0,72	/		
3.										
4.										-
5.										
6.										
7.										
8,										
9.										
10.										
11.										
12.				_						
13.										
14. 15.										
16.										
17.										
18.										
19.										
20.										
Item				CON	MENTS					
1	7 7088	3 13:011.75	, L.				1200		be	
	10,0000				Name of the state	V. C. C. V.	1.86.6	1 10	DIE	
	10,304 0	OUI								
	-									
									*	
×					-					
	^	<b>A</b>								
	1.1	Luc				M		( )	2-	
)	Trackwalker	rs Signature					mison C	rificati	00	,
	Hackwarker	3 Signature				Supe	a visory ce	uncau	On	

	The same of the sa			The second second		S125 (S27		
	Find:	Ah S	Select Action	<b>▽</b> 🐌 📾	21 🌣 🍁 I 💢 I	<b>黎 閉   シ   ヘ</b>	<b>/</b>	X I X
List Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure R	eporting Speci	ifications	
Work Order	1110155	(2RA-J	H) WEEKLY TRACK INS	SPECTION W.	2	At	tachments	9
Classification	MTA \ METRO						Site	METRO
lassification Description	MTA - METRO					Fal	llure Class	
Asset						Prob	blem Code	
Allas							Priority	1 30
Location	CHAIN_MARK	Metro C	Chain Markers			Asset/Locati		
Work Location				国国			is Task?	
Work Type*	* PM	à.				F	Parent WO	
Status	INPRG					Warranty Situation	n Present?	N
Status Date	06/14/13 05:35:50	PM				Maintena	ince Alert?	
Reported By	MTACRON					Rep	air Order?	
Phone						Has Follow	-up Work?	
Reported Date	06/14/13 12:35:12	2 AM				(	Quick PM?	
On Behalf Of			,					
sset Details				= 1	Costs	-		
Year				T		Total Planned Co		0.00
Manufacturer						Total Actual Co		0.00
Model						Repair Limit Amou	1	
Serial #	] a[					Current Asset Value	ue	
Туре	[					OI 4		
Ctatus						GL Accou	100	###-047
Status Asset Condition						Accepts Charge:	s? 📝	###-047
Asset Condition			nge now pade.				s? 📝	###-047 <b>}-</b> '
Asset Condition		r > 95   口	¥ \$   \$•			Accepts Charge:	s? 📝	###-047 <b>≯</b> '
Asset Condition ultiple Assets,Locations ork Details	s and Cls   > Filter				Scheduling Information	Accepts Charge: Charge to Store	s? 🔽 e? 🔲	###-047] <i>}</i> -'
Asset Condition ultiple Assets,Locations fork Details Job Plan	s and Cls   Filter	METRO I	MOW WEEKLY TRACK	INSPECTIC E	Scheduled Start	Accepts Charge: Charge to Store	s? 🔽 e? 🗀	'-خ [047]
Asset Condition ultiple Assets,Locations fork Details Job Plan PM	s and Cls Filter	METRO I		INSPECTIC	Scheduled Start Target Start	Accepts Charge: Charge to Store  06/21/13 12:00:00	s? ✓ e? ☐	'-خ [047]
Asset Condition  ultiple Assets,Locations  ork Details  Job Plan  PM  Component	s and Cls Filter  2602  48521	METRO I	MOW WEEKLY TRACK	INSPECTIC INSPECTIC	Scheduled Start Target Start Actual Start	Accepts Charge: Charge to Store  06/21/13 12:00:00  06/14/13 05:35:50	s? PM	ا-م [047]
Asset Condition  ultiple Assets,Locations  ork Details  Job Plan  PM  Component  Position	s and Cls Filter  2602  48521	METRO I	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish	Accepts Charge: Charge to Store  (06/21/13 12:00:00 06/14/13 05:35:50	s? PM	ا- <i>خ</i> [-047]
Asset Condition  ultiple Assets,Locations fork Details  Job Plan  PM  Component  Position  Reason for Repair	s and Cls Filter  2602  48521	METRO I	MOW WEEKLY TRACK	INSPECTIC INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50	S? PM	ا-خ [047]
Asset Condition  ultiple Assets,Locations fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished	s and Cls Filter  2602  48521	METRO I	MOW WEEKLY TRACK	INSPECTIC INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Flnish	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	s? PM	ا-م [047]
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure	2602 48521 A	METRO I	MOW WEEKLY TRACK	INSPECTIC INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	S? PM	اخ [047]
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure	s and Cls Filter  2602  48521	METRO I	MOW WEEKLY TRACK	INSPECTIC INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Flnish	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	S? PM	ا-م [4-047]
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?	2602 48521 A	METRO I	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	S? PM	
Asset Condition  ultiple Assets,Locations fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID	2602 48521 A	METRO I	MOW WEEKLY TRACK	INSPECTIC INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	S? PM	
Asset Condition  ultiple Assets,Locations fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	2602 48521 A	METRO I	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	S? PM	
Asset Condition  ultiple Assets,Locations fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  relematics Transaction	2602 48521 A	METRO I	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	s?	
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  relematics Transaction	s and Cls Filter  2602  48521	METRO I	MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	S? P	###-047] <b>}-</b> '
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  relematics Transaction	s and Cls Filter  2602  48521  New Reading	METRO I	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00	S? P	
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  relematics Transaction	s and Cls Filter  2602  48521  New Reading Reading Date	METRO I	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Accepts Charge: Charge to Store  06/21/13 12:00:00 06/14/13 05:35:50  06/21/13 06:00:00  ** 6:00  Last Reading Date	S?	
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  relematics Transaction	s and Cls Filter  2602  48521  New Reading Reading Date	METRO I	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store  Charge to Store  Charge to Store  06/21/13 12:00:00  06/14/13 05:35:50  06/21/13 06:00:00  Last Reading Date  Charge to Store  Charge to Store	S?	
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  felematics Transaction  cimary Meter	s and Cls Filter  2602  48521  New Reading Reading Date	METRO I	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store  Charge	s?	
Asset Condition  ultiple Assets,Locations  fork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  felematics Transaction  rimary Meter  Responsibility	s and Cls Filter  2602  48521  New Reading Reading Date Meter	METRO I	MOW WEEKLY TRACK MOW WEEKLY TRACK	INSPECTIC	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store  Charge to Store  06/21/13 12:00:00  06/14/13 05:35:50  06/21/13 06:00:00  Last Reading Last Reading Date  Charge to Store  Ch	s?	

ame	MAI	chin A Perkins			Date	6/18	/2013	Page	1	of 1
7		se Print)								
l	4	DA	Τ.			M. 4	9	11104		4444
ınsp	ected From	RA	10	_	JH	ML#	2	WO#	1	110155
	Exception Ch	nain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S		Comp.	Defect	S/Y/R		#
1,	056150	056 +75 NE		N		C03	>21	K	N	1114414
2.								<u> </u>		
3.										
4					-					
5.										
6.		×			-					
7.										
8.									0	
9.										
10.										
11.										
12.				72						
13.										
14.										
15.						•				
16.										
17.										
18.										
19.										
20.										
Item				CON	MENTS	5				
0	<b>2</b> 5'	of Cove	rboa	nal	Mi	am S	Inte .	miss.	uz.	
							0		Ö	
		100								
6	00	2.00								
M	aleel C	i alle								
	Trackwalke	rs Signature				Sune	ervisory Ce	ertificati	on	•12

Year  Manufacturer  Model  Serial #  Type  Status  Asset Condition  uitiple Assets,Locations and Cis  Filter	Attachments Site METRO Fallure Cleas Problem Code Priority Asset/Location Priority Is Task? Parent WO Warranty Situation Present? Maintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Total Planned Cost Total Actual Cost Repair Limit Amount Current Asset Value GL Account Accepts Charges?
Classification Description Asset Alias Location Work Location Work Type** PM Status Date Reported By Phone Reported Date On Behalf Of  More Type Status Model Serial ** Type Status Asset Condition Utitiple Assets, Locations and Cls PM 48523 PM 48523 METRO MOW WEEKLY TRACK INSPECTIC	Site METRO Fallure Class Problem Code Priority 1 Asset/Location Priority Is Task? Parent WO Warranty Situation Present? Maintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Osts Total Planned Cost Total Actual Cost Current Asset Value GL Account Accepts Charges?
Asset Alias Location Work Location Work Type PM Status Date Reported By Phone Reported Date On Behalf Of  sect Details Year Manufacturer Model Serial # Type Status Asset Condition uitiple Assete, Locations and Cfs PM 48523 Ametro Mow Weekl, YTRACK INSPECTIC PM Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telamatics Code	Fallure Class Problem Code Priority 1  Asset/Location Priority  Je Task?  Parent WO  Warranty Situation Present?  Maintenance Alert?  Repair Order?  Has Follow-up Work?  Quick PM?  Osts  Total Planned Cost Total Actual Cost Current Asset Value GL Account Accepts Charges?
Asset Alias Location CHAIN_MARK( / Metro Chain Markers  Work Location Work Type PM Status INPRG Status Date 06/14/13 05:38:19 PM Reported By Phone Reported Date 06/14/13 12:41:53 AM On Behalf Of  seet Details Year Manufacturer Model Serial # Type Status Asset Condition uitiple Assets,Locations and Cls PM 48523 METRO MOW WEEKLY TRACK INSPECTIC Metro Mow Weekly Track Inspectic Component Position Reason for Repair Work Accomplished Part Failure Warranly? Reference ID Telematics Code	Problem Code Priority  Asset/Location Priority  Is Task?  Parent WO  Warranty Situation Present?  Maintenance Alert?  Repair Order?  Has Follow-up Work?  Quick PM?  Osts  Total Planned Cost Total Actual Cost Current Asset Value  GL Account Accepts Charges?
Allas Location CHAIN_MARKI / Metro Chain Markers  Work Location Work Type PM Status Date Reported By Phone Reported Date On Behalf Of  Seet Details Year Manufacturer Model Serial # Type Status Job Plan 2804 PM A8523 METRO MOW WEEKLY TRACK INSPECTIC METRO MOW WEEKLY TRACK INSPECTIC Meason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	Priority  Asset/Location Priority  Is Task?  Parent WO  Warranty Situation Present?  Maintenance Alert?  Repair Order?  Has Follow-up Work?  Quick PM?  Osts  Total Planned Cost  Total Actual Cost  Current Asset Value  GL Account  Accepts Charges?
Location Work Location Work Type PM Status Date Reported By Phone Reported Date On Behalf Of  Serial # Type Status  Asset Condition  Uittiple Assets, Locations and Cls PM 48523  METRO MOW WEEKLY TRACK INSPECTIC PM 48524  METRO MOW WEEKLY TRACK INSPECTIC PM 48524  METRO MOW WEEKLY TRACK INSPECTIC PM 48524  METRO MOW WEEKLY TRACK INSPECTIC PM 48525  METRO MOW WEEKLY TRACK INSPECTIC PM 48525  METRO MOW WEEKLY TRACK INSPECTIC PM 48525  METRO MOW WEEKLY TRACK INSPECTIC PM 48526  METRO MOW WEEKLY TR	Asset/Location Priority  Is Task?  Parent WO  Warrenty Situation Present?  Maintenance Alert?  Repair Order?  Has Follow-up Work?  Quick PM?  Osts  Total Planned Cost  Total Actual Cost  Current Asset Value  GL Account  Accepts Charges?
Work Location  Work Type  Status Date  Status Date  Obj. 14/13 05:38:18 PM  Reported By  Phone  Reported Date On Behalf Of  Seset Details  Year  Manufacturer  Model  Serial #  Type Status  Asset Condition  uittiple Assets, Locations and Cis  PM 48523  METRO MOW WEEKLY TRACK INSPECTIC  Component Position  Reason for Repair  Work Accomplished  Part Fallure  Warranty?  Reference ID  Telematics Code	Parent WO Warranty Situation Present? N Maintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Total Planned Cost 0,00 Total Actual Cost 0,00 Repair Limit Amount Current Asset Value GL Account J05-####-047プ
Work Type  Status Date  Status Date  Obj. 14/13 05:36:18 PM  Reported By Phone Reported Date On Behalf Of  Seet Details Year Manufacturer Model Serial # Type Status Asset Condition  uittiple Assets, Locations and Cis PM 48523  METRO MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code	Parent WO  Warranty Situation Present?  Maintenance Alert?  Repair Order?  Has Follow-up Work?  Quick PM?  Osts  Total Planned Cost  Total Actual Cost  Current Asset Value  GL Account  Accepts Charges?
Status Date  Status Date  Ob/14/13 05:36:19 PM  Reported By Phone  Reported Date On Behalf Of  seet Details Year  Manufacturer Model Serial #  Type Status  Asset Condition  uitiple Assets, Locations and Cfs PM 48523  METRO MOW WEEKLY TRACK INSPECTIC  Component Position  Reason for Repair  Work Accomplished Part Fallure Warranty? Reference ID Telematics Code	Warranty Situation Present?  Maintenance Alert?  Repair Order?  Has Follow-up Work?  Quick PM?  Oute PM?
Status Date Reported By Phone Reported Date O6/14/13 12:41:53 AM  Serial #  Type Status Asset Condition  uitiple Assets,Locations and Cfs PM 48523  Component Position Reason for Repair Work Accomplished Part Fallure Warranty? Reference ID Telematics Code	Maintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Osts  Total Planned Cost Total Actual Cost O,00 Repair Limit Amount Current Asset Value GL Account Accepts Charges?
Reported By Phone Reported Date On Behalf Of  sset Details Year Manufacturer Model Serial # Type Status Asset Condition  uitiple Assets, Locations and CIs PM 48523 METRO MOW WEEKLY TRACK INSPECTIC PM 48523 METRO MOW WEEKLY TRACK INSPECTIC PM 48523 METRO MOW WEEKLY TRACK INSPECTIC Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telemalics Code	Repair Order? Has Follow-up Work? Quick PM?  Osts  Total Planned Cost Total Actual Cost O,00 Repair Limit Amount Current Asset Value GL Account Accepts Charges?
Phone Reported Date On Behalf Of  Seet Details Year Manufacturer Model Serial # Typ8 Status Asset Condition  uittiple Assets,Locations and CIs PM 48523 METRO MOW WEEKLY TRACK INSPECTIC PM 48523 METRO MOW WEEKLY TRACK INSPECTIC PM 48523 METRO MOW WEEKLY TRACK INSPECTIC Position Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telamatics Code	Has Follow-up Work?  Quick PM?  Dests  Total Planned Cost 0,00  Total Actual Cost 0,00  Repair Limit Amount Current Asset Value  GL Account J05-####-047
Reported Date On Behalf Of  asset Details Year Manufacturer Model Serial # Type Status Asset Condition  uitiple Assets,Locations and Cls PM 48523 Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telamatics Code	Quick PM?  Total Planned Cost Total Actual Cost Total Actual Cost Repair Limit Amount Current Asset Value GL Account Accepts Charges?  ✓
On Behalf Of  seet Details  Year  Manufacturer  Model  Serial #  Type  Status  Asset Condition  uitiple Assets, Locations and Cls Filter  PM 48523  METRO MOW WEEKLY TRACK INSPECTIC INTERPRETATION OF ACCOMPANIES  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	Total Planned Cost 0,00  Total Actual Cost 0,00  Repair Limit Amount  Current Asset Value  GL Account J05-#####-047
Manufacturer  Model Serial #  Type Status  Asset Condition  uitiple Assets, Locations and Cls PM 48523  PM 48523  METRO MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair  Work Accomplished Part Failure Warranty? Reference ID Telematics Code	Total Planned Cost Total Actual Cost Repair Limit Amount Current Asset Value GL Account Accepts Charges?
Year  Manufacturer  Model  Serial #  Type Status  Asset Condition  uittiple Assets, Locations and Cla  Filter  Job Plan  A8523  METRO MOW WEEKLY TRACK INSPECTIC  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	Total Planned Cost Total Actual Cost Repair Limit Amount Current Asset Value GL Account Accepts Charges?
Manufacturer  Model  Serial #  Type Status  Asset Condition  uittiple Assets, Locations and Cla Filter  Job Plan 2804  PM 48523  METRO MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	Total Actual Cost 0,00  Repair Limit Amount  Current Asset Value  GL Account  Accepts Charges?
Model Serial #  Type Status  Asset Condition  uittiple Assets, Locations and Cla Filter  Job Plan 2604 PM 46523 METRO MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	Current Asset Value  GL Account  Accepts Charges?
Serial #  Typa Status  Asset Condition  uitiple Assets, Locations and Cla Filter  Job Plan 2604	GL Account J05-#####-047 シ Accepts Charges?
Type Status  Asset Condition  uitiple Assets, Locations and Cls Filter  uitiple Assets, Locations and Cls Filter  Job Plan 2804   METRO MOW WEEKLY TRACK INSPECTIC    PM 48523   METRO MOW WEEKLY TRACK INSPECTIC    Component   METRO MOW WEEKLY TRACK INSPECTIC    Position   METRO MOW WEEKLY TRACK INSPECTIC    Reason for Repair   METRO MOW WEEKLY TRACK INSPECTIC    Work Accomplished   METRO MOW WEEKLY TRACK INSPECTIC    Reason for Repair   METRO MOW WEEKLY TRACK INSPECTIC    Work Accomplished   METRO MOW WEEKLY TRACK INSPECTIC    Reason for Repair   METRO MOW WEEKLY TRACK INSPECTIC    Re	Accepts Charges?
Status  Asset Condition  uitiple Assets, Locations and Cls  Filter  Uork Details  Job Plan  PM 48523  METRO MOW WEEKLY TRACK INSPECTIC  PM 48523  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	
rork Details  Job Plan 2604 METRO MOW WEEKLY TRACK INSPECTIC  PM 48523 METRO MOW WEEKLY TRACK INSPECTIC  Component Position METRO MOW WEEKLY TRACK INSPECTIC  Position METRO MOW WEEKLY TRACK INSPECTIC  Position METRO MOW WEEKLY TRACK INSPECTIC  Part Failure Metro Mow Metro M	01-1-1-01-1-0 ET
Job Plan  PM 48523 METRO MOW WEEKLY TRACK INSPECTIC  PM 48523 METRO MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	Charge to Store?
Job Plan  PM 48523 METRO MOW WEEKLY TRACK INSPECTIC  PM 48523 METRO MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	ž.
Job Plan PM 48523 METRO MOW WEEKLY TRACK INSPECTIC  Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	cheduling Information
PM 48523	Scheduled Start
Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	Target Start 06/21/13 12:00:00 AM
Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	Actual Start   06/14/13 05:36:19 PM
Work Accomplished Part Fallure Warranty? Reference ID Telematics Code	Scheduled Finish
Part Fallure  Warranty? N II  Reference ID  Telematics Code	Target FinIsh 06/21/13 06:00:00 AM
Warranty? N II	Actual Finish
Reference ID Telematics Code	Time Remaining
Telematics Code	Duration 8:00
	Interruptible?
Telematics Transaction	Predecessors
rimary Meter	Last Reading
New Reading	Last Reading Date
New Reading Date	Primary Reading Entered?
Meter   A	Fillial y Resound Entered
	Life To Date
esponsibility Supervisor	Life To Date
Crew DAY	Service Group  Work Group MTA472

Name		S Sell A Perkins			Date	6/19	/2013	Page	1	of 1
	( Pleas	se Print)								
Insp	ected From	JH	То		RA	ML#	1	WO#	1	110281
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R		1115555
1.	068 N	E	1	N:	THIB	505	709	R		1115072
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.	#									
ltem			-	CO	MENTS	7				
1	LEFT H	AND WI	NG.				OT.	5E C (	dw	P.OLT
	Den	مرح  Sell   A	Balkurs	•);		Sun	ervisory C	ertificat	JOQ ion	-

	nd:		Select Action 😽 🔰 🎿 🙎 🗸	🖟 🍹 । 🗯 । 🍇 🛂 ।	√ 1  ✓ 1	🔟 🥝 🗶 l 🚕 🔞 (	沙 張しかしょ	
ist Work Order	Plans	Actuels	Related Records Safety Plan Log	Failure Reporting	Specificat			
Work Orde	1110187	1	METRO MOW WEEKLY TRACK INSPECTIC			Att	achments #	
Classification		0					Site METRO	7
Classification Description	MTA - METR	0				Fail	ure Class	
Asse	t /	10	1			Prob	lem Code	11
Alias							Priority	
Location	Contract to the state of an	K(	Metro Chain Markers			Asset/Location	n Priority	
Work Location							Is Task?	
Work Type		4.0				P	arent WO	1
Status			71			Warranty Situation	Present? N	
Status Date	ALC: COURT DATE	9:36 AV	7			Maintenar	nce Alert?	
Reported By Phone	The second second second second	V.					ilr Order?	
Reported Date		E-E-E- **	Fa:			Has Follow-	up Work?	
On Behalf O	Brown to Brown States and To Anna	D D1 AN	N. S.			۵	uick PM?	
set Details	-							
Year				Costs		Total Planned Cost		
Manufacturer						Total Actual Cost	0.00	
Model						Repair Limit Amount	846.32	
Serial #						Current Asset Value		
Туре	14- 1					GL Account	J05-#####-047	
Status	- i i					Accepts Charges?	<u>303-шишин-047</u>	
Asset Condition			i			Charge to Store?		
tiple Assets,Locations an	d Cls Filter	, 1:	0   + 0   ++					
rk Detalls				Scheduling Infor	mation			
Job Plan	2599	A N	METRO MOW WEEKLY TRACK INSPECTIG		neduled Start	Jr.		
PM	48514	A  N	METRO MOW WEEKLY TRACK INSPECTIO		Target Start	06/21/13 12:00:00 AM		
Component	1	1			Actual Start			
Position		1	Le l	Sche	eduled Finish	al"		
Reason for Repair	i .	اد		1	Target Finish	06/21/13 08:00:00 AM #		
Work Accomplished		-		,	Aclual Finish	06/25/13 09:39:12 AM		
Part Failure	100	1		Tim	e Remaining			
Warranty?	14				Duration '	6:00		
Reference ID		127		l	nterruptible?			
Telematics Code Telematics Transaction		1.	Lej	Р	Predecessors		1	
nary Meter	New Reading					Last Baseline		
N	ew Reading Date		67			Lest Reading		-1-
.,	Meter					Last Reading Date Primary Reading Entered?	l	(A)
		ı				Life To Date		
						Liio 10 Data	1	
ponsibility								
ponsibility Supervisor		- 14	A			Service Group		



## VEHICLE TRACK INSPECTION REPORTING FORM

Name	K. Hart	man, N. George			Date	06/2	22/2013 Pa	ge 1 of '	1	
Insp	( Pleas	e Print)			JH		Mainline #		Onj	167
	Exception Cha	ain Marker No.					des		Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	#
1.										
2.										
3.										
4.										
5.										
6.										
7.								ļ		
8. 9.										
								ļ		
10. 11.							-	-		
12.										
13.							-	-		
14.							-			
15.							<b>!</b>	-		
16.										
17.										
18.										
19.										
20.										
				CON	IMENITO		il.	L		
Item				CON	MENTS					
	AL AL	The state of the s								
	110 1/1	EW UE	FC	15	1 ()	UNL	) •			
	· ·									
				_						
1	0.7.1	/ // _	E.y					)		
1/2	al K /A	man Hont	moin		_	5. 3				
1000	Trackwalker	e Signature	LILL WILL		7	Sun	nvienni C	ertificati	00	

Work Order  Work Order  Work Order  Classification  Work Order  Asset		\ <b>\</b>	Find:	M	Select Action	v 🐌 🖼	🏖 ا 🌳 🤟 ا 🛟 ا 🍇		X
Classification   MTA   METRO	_ist	Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Repo	orting Specifications	
Classification   MTA   METRO		Work Order	4440440	(WARD	NACENI V TRACKING	DECTION WALLE		Attachments	<u> </u>
assification Description  Asset Asse				(TARD	WEEKLY IRACKINS	-ECHON WA			
Asset   Problem Code   Priority   1    Asset   Asset   Problem Code   Priority   1    Asset   Asset   Asset   Asset   Asset   Asset   1    Work Location   Chain Marker   Metro Chain Markers   Asset   Asset   Asset   1    Status   Inppe   Parent WO   Werranty Situation Present   N    Status Date   Conference   Asset   Maritenance Alert?    Reported Date   Osfra/13 053/313 PM   Maritenance Alert?    Phone   Reported Date   Osfra/13 053/313 PM   Asset   Osfra/13 053/313 PM    On Behaff Of   Osfra/13 12/34-52 AM   Osfra/13 12/	assificat		1						METITO
Allas Location Work Type Work Location Work Type PM  **Reported By REPORT ASSET/Location Reported By Reported By Reported By Reported By REPORT ASSET/Location Reported By Report By Reported By Repor	00011700		WITA - WILLING						
New North Location   New No								Priority	1 8
Work Location  Work Type Status iNPRO Reported By MACARCHN Repair Order?  Phone Reported Date On Behalf Of  Reported Date On Behalf Of  Set Details  Year  Year  Work Accompliance Set Details  Year  Total Planned Cost Ouick PM?  Constant in Influence Set Details  Year  Total Planned Cost Ouick PM?  Coursent Asset Value Ourrent Asset Value Ourrent Asset Value Ourrent Asset Value Set Details  Accepts Charges O Store?  Charge to Store?  Charge to Store?  Scheduling Information Scheduled Start Target Enish Ge/21/13 12.00.00 AM  Repair Influence Actual Start Ge/21/13 12.00.00 AM  Repair Influence North Accomplished  Pant Failure  Work Accomplished  Pant Failure  Work Accomplished  New Reading New Reading New Reading New Reading New Reading Date Meter New Reading Entered?  Last Reading Date Primary Reading Entered?  Life To Date  Service Group  Work Actual Start  New Reading Entered?  Life To Date  Service Group  Work Actual Start  New Reading Entered?  Life To Date  Service Group  Work Accomplished  Last Reading Date  New Reading Entered?  Life To Date  Work Group  MintAt/72  Work Group  MintAt/72		Location	CHAIN MARKI	/ Metro 0	Chain Markers			Asset/Location Priority	
Work Type		Work Location						ls Task?	
Status   Date		Work Type*	PM	الغر				Parent WO	
Reported Date Report Date Reported Date Repo								Warranty Situation Present?	N
Reported By Phone Reported Date (Dirt 4/13 12:34:52 AM Phone Reporte		Status Date	06/14/13 05:37:	13 PM				Maintenance Alert?	
Reported Date On Behalf Of Set Details Year Manufacturer Model Serial # Current Asset Value Type Status Set Condition With Page 1 Set Details Serial # Current Asset Value Current Asset Value Accepts Charges? Charge to Store?  Charge to Store?  Charge to Store?  Charge to Store?  Scheduling Information Scheduled Start Target Start Scheduled Finish Reason for Repair Work Accomplished Per Fallure Work Accomplished Per Fallure Work Accomplished Per Fallure Work Reading New Reading Date Meter New Reading Date Meter  New Reading Date Meter Seponsibility Supervisor Lead GHALL3  Volve Koroup Minator  Service Group More Matatz  Work Group More Matatz  Work Group Matatz		Reported By			1			Repair Order?	
Costs  Year  Wanufacture  Manufacture  Model  Figure  Type  Status  Status  METRO MOW WEEKLY TRACK INSPECTIC  Position  Reason for Repair  Position  Reason for Repair  Reason for Repair  Work Accomplished  Part Fallure  Warranty?  Reference ID  Telematics Crode  New Reading  New Reading Date  Meter  New Reading Entered?  Last Reading Date  Primary Reading Entered?  Life To Date  Mork Group  MTAATZ  MORK Group  MTAATZ  MORK Group  MTAATZ		Phone						Has Follow-up Work?	
Total Planned Cost 0.00 Manufacturer Total Actual Cost 0.00 Manufacturer Total Actual Cost 0.00 Model Total Actual Cost 0.00 Repair Limit Amount Current Asset Value Current Asset Value Status Current Asset Value Status Condition Current Asset Value Current Asset Val		Reported Date	06/14/13 12:34:	52 AM				Quick PM?	
Manufacturer  Manufacturer  Model  M		On Behalf Of							ham;
Manufacturer  Model  Serial #  Current Asset Value  GL Account  J05. ####-047  Status  Set Condition  Type  J0 Plan  PM 48515  METRO MOW WEEKLY TRACK INSPECTIC  Reason for Repair  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Warranty?  Warranty?  Nerefence ID  Telematics Code  lematics Transaction  many Meter  New Reading Date  Meter  Service Group  J05. ####-047  Accepts Charges?  Charge to Store?  Charge to Store?  Charge to Store?  Scheduling Information  Scheduling Information  Scheduled Start  Target Start  Scheduled Start  Accus Istart  Scheduled Start  Accus Istart  Scheduled Finish  G6/21/13 12.00.00 AM III-  Actual Finish  Target Finish  G6/21/13 04.00.00 AM III-  Actual Finish  Time Remaining  Duration  4:00  Interruptible?  Predecessors  Last Reading  Last Reading  Last Reading Date  Primary Reading Entered?  Life To Date  Joponsibility  Supervisor  Lead GHALL3  Work Group  MTA472	et Det						Costs		
Model Serial #  Type Type Status Sate Condition Status Section   Charge to Store?    C						11.2			
Serial # Current Asset Value Type	wanu								0.00
Status Status Accepts Charges?  Status Charge to Store?  Scheduling Information Scheduled Start  PM 48515  METRO MOW WEEKLY TRACK INSPECTIC Target Start  Component Position Position Reason for Repair Work Accomplished Part Failure Warranty? Now Reading Part Failure Warranty? Reference ID Telematics Code ematics Transaction nary Meter  New Reading New Reading Date Meter  New Reading			130						
Status sest Condition Charge to Store? Charge to Store. C	,								Company and Co
Scheduling Information Scheduling Information Scheduled Start PM 48515			30						####-047
Itiple Assets, Locations and Cls Filter > 10									
Scheduling Information Scheduling Information Scheduling Information Scheduled Start PM 48515 METRO MOW WEEKLY TRACK INSPECTIC Target Start Component Position Reason for Repair Work Accomplished Part Failure Part Failure Warranty? Reference ID Telematics Code Image: Seneduling Information Scheduled Start Actual Start 06/21/13 12:00:00 AM In Actual Start 06/21/13 04:00:00 AM In Actual Finish Image: Seneduled Finish Target Finish O6/21/13 04:00:00 AM In Actual Finish Image: Seneduled Finish Target Finish O6/21/13 04:00:00 AM In Actual Finish Image: Seneduled Finish Target Finish O6/21/13 04:00:00 AM In Actual Finish Image: Seneduled Finish Target Finish O6/21/13 04:00:00 AM In Actual Finish Image: Seneduled Finish Target Finish O6/21/13 04:00:00 AM In Actual Finish Image: Seneduled Finish Target Finish O6/21/13 04:00:00 AM In Actual Finish Image: Seneduled Finish Target Finish O6/21/13 04:00:00 AM In Actual Finish Image: Seneduled Finish Target Finish O6/21/13 04:00:00 AM In Actual Finish O6/21/13 04:00:00								Charge to Store?	
Metro Mow Weekly Track Inspectic   Scheduled Start   Metro Mow Weekly Track Inspectic   Target Start   06/21/13 12:00:00 AM   Actual Start   06/21/13 12:00:00 AM   Actual Start   06/14/13 05:37:13 PM   Actual Start   06/21/13 04:00:00 AM   Actual Start   06/21/13 04:00:00 AM   Actual Start   06/21/13 04:00:00 AM   Actual Flnish   O6/21/13 04:00:00 AM   Actual Flnis	Itiple A	Assets,Locations	and Cls 🗦 🛩 Fill	ter > 5	4 + 4+				
PM 48515	rk Deta		2000	LIETDO		Neprotidis		1,34	
Component Position Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code Rematics Transaction The Reading New Reading Date Meter New Reading Date Meter  New Reading Date Meter  New Reading Date Meter  New Reading Date Meter  New Reading Date Meter  Repossibility Supervisor Lead GHALL3  Actual Start O6/14/13 05:37:13 PM Actual Finish Scheduled Finish Farget Finish O6/21/13 04:00:00 AM Actual Finish Farget									
Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code lematics Transaction  mary Meter  New Reading New Reading New Reading Date Meter  New Reading Date Meter  Scheduled Finish Target Finish Actual Finish Time Remaining Duration* 4:00 Interruptible? Predecessors  Last Reading Last Reading Last Reading Date Primary Reading Entered? Life To Date  Sponsibility Supervisor Lead GHALL3  Work Group* MTA472					WOVY WEERLT TRACK				
Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  Jematics Transaction  mary Meter  New Reading Date  Meter  New Reading Date  Meter  New Reading Date  Meter  Sponsibility  Supervisor  Lead GHALL3  Target Finish  06/21/13 04:00:00 AM  Time Remaining  Duration  4:00  Interruptible?  Predecessors  Last Reading  Last Reading  Last Reading  Last Reading Date  Primary Reading Entered?  Life To Date									
Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  lematics Transaction  mary Meter  New Reading Date  Meter  New Reading Date  Meter  Meter  Seponsibility  Supervisor  Lead GHALL3  Actual Finish  Time Remaining  Duration 4:00  Interruptible?  Predecessors  Last Reading  Last Reading  Last Reading Date  Primary Reading Entered?  Life To Date  Work Group MTA472	Dead	1							
Part Failure Warranty? Neference ID Telematics Code Itematics Transaction Interruptible? New Reading New Reading Date Meter New Reading Date Meter  Supponsibility Supervisor Lead GHALL3  Time Remaining Duration 4:00  Interruptible?  Interruptible?  Last Reading Last Reading Last Reading Last Reading Date Primary Reading Entered? Life To Date  Service Group MTA472		- 3							
Warranty? N	VVOIN								
Reference ID Telematics Code ematics Transaction nary Meter  New Reading New Reading Date Meter  New Reading Date Primary Reading Entered? Life To Date  ponsibility Supervisor Lead GHALL3  Interruptible? Predecessors  Last Reading Last Reading Last Reading Date Primary Reading Entered? Life To Date		L					•	4:00	
Telematics Code ematics Transaction  nary Meter  New Reading New Reading Date Meter  Meter  New Reading Date  Last Reading Date  Primary Reading Entered?  Life To Date  Service Group  Lead GHALL3  Work Group  MTA472			1.98		1			[ ] <del>4.00</del> ]	
ematics Transaction nary Meter  New Reading New Reading Date New Reading Date Meter  Meter  Primary Reading Entered? Life To Date  Supponsibility Supervisor Lead GHALL3  Work Group MTA472		-				11			
New Reading New Reading Date New Reading Date Meter Meter Primary Reading Entered? Life To Date  Supportisor Lead GHALL3  Last Reading Date  Service Group MTA472		Ch.					1100000000		
New Reading Date New Reading Date Meter Meter Primary Reading Entered? Life To Date  Supervisor Lead GHALL3 Work Group MTA472	Tel								
Meter Primary Reading Entered?  Life To Date  sponsibility  Supervisor Service Group MTA472  Lead GHALL3 Work Group MTA472	Tel ematic		New Reading		Î .			Last Reading	
Sponsibility Supervisor Lead GHALL3  Service Group Work Group MTA472	Tel lematic		Donaline Date		<b>₽</b> ₹			Last Reading Date	
Supervisor Lead GHALL3  Service Group   A	Tel lematic	-	reading Date		l a		Prima	ry Reading Entered?	
Supervisor Lead GHALL3 Service Group Work Group MTA472	Tel ematic	-	_					Life To Date	
Lead GHALL3 Work Group MTA472	Tel lematic	-	_					End to Bate	
	Teli ematic nary M	New F	_						
Crew DAY Vendor Vendor	Tele lematic mary M	New F	Meter				s	ervice Group	^
Service	Teli lematic mary M	bility pervisor Lead GHALL	Meter		, ,		s	ervice Group  Work Group*	1

Name	M Alchin	R-Dennis Coult A	Perkins		Date	6/22/	2013	Page	1	of 1
71										
Insp	ected From	W / YARD	To	E/	YARD	Yard Tr#	All	WO#	1	110149
	<b>Exception Ch</b>	ain Marker No.	Track	Rail	Switch	Cod	des	Status	Repair	W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R	Y/N	
1.				37						-2
2.			-							
3.										
4.										
5.										
6.										
7.										
8.							**			
9.										
10.										
11.										
12.										
13.										
14.						<u> </u>		-		
15.									-	
16.			-							
17.										
18. 19.								-		
20.									-	
						181				L
Item				CON	MENTS	5				
	1	10 NEW	) (	DEV	EC	TS				
	0	70	0			-iA		7		
20	Wahal C	akx	Vol	Keng	>	1 pm	1	77	20	
	Trackwalke	rs Signature	10	_		Supe	ervisory G	ertificati	on	

Work Order Plans Actuels Related Records Safety Plan Log  Work Order Classification MTA \ METRO Classification Description MTA - METRO  Asset Alias Location Work Type* Status Date Reported By Phone Reported Date On Behalf Of  METRO MOW WEEKLY TRACK INSPECTIC  MATA \ METRO  Metro Chein Markers  Metro Chein Markers	Fallure Reporting Specifications  Attachments Site Failure Class Problem Code Priority Asset/Location Priority Is Task? Parent WO Warranty Situation Present? Naintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Costs  Total Planned Cost Total Actual Cost Repair Limit Amount Current Asset Value
Classification Description  Asset Alias Location Work Location Work Type* Status Date Reported By Phone Reported Date On Behalf Of  Ward Description  Ward A METRO MTA - METRO Metro Chain Markers  Metro	Sile METRO Failure Class Problem Code Priority Asset/Location Priority Is Task? Parent WO Warranty Situation Present? Naintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Costs  Total Planned Cost Total Actual Cost Repair Limit Amount
Classification Description Asset Alies Location Work Location Work Type* PM Status Date Reported By Phone Reported Date On Behalf Of  Serial # Type Status Status  Classification MTA - METRO METRO MATRIC Metro Chain Markers  Metro Chain Mark	Sile METRO Failure Class Problem Code Priority Asset/Location Priority Is Task? Parent WO Warranty Situation Present? Naintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Costs  Total Planned Cost Total Actual Cost Repair Limit Amount
Asset Alias  Location Work Location Work Type* PM Status CLOSE Status Date Reported By Phone Reported Date On Behalf Of  Serial # Type Status  Status  Location West Pem Metro Chain Markers	Failure Class Problem Code Priority Asset/Location Priority Is Task? Parent WO Warranty Siluation Present? Naintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Costs  Total Planned Cost Total Actual Cost Repair Limit Amount
Alias Location Work Location Work Type* PM Status CLOSE Status Date GE25/13 09:39:36 AM Reported By Phone Reported Date On Behalf Of  Seet Details Year Manufacturer Model Serial # Type Status	Priority Asset/Location Priority Is Task? Parent WO Warranty Siluation Present? Maintenance Alent? Repair Order? Has Follow-up Work? Quick PM?  Coste  Total Planned Cost Total Actual Cost Repair Limit Amount
Location Work Location Work Type* Work Type* Status Date Status Date Reported By Phone Reported Date On Behalf Of  West Details Year Manufacturer Model Serial # Type Status	AsseVLocation Priority Is Task? Parent WO Warranty Situation Present? Maintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Coste  Total Planned Cost Total Actual Cost Repair Limit Amount
Work Location Work Type* PM Status Date Status Date GCOSE Status Date GOSE Status Date OFFICIAL STATE  Status Date OFFICIAL STATE  Manufacturer Model Serial # Type Status	Parent WO Warrenty Situation Present? Maintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Coste  Total Planned Cost Total Actual Cost Repair Limit Amount
Work Type* PM Status Status Date Status Date Reported By MTACRON Phone Reported Date On Behalf Of  Seet Details Year Manufacturer Model Serial # Type Status	Parent WO Warranty Situation Present? Maintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Coste  Total Planned Cost Total Actual Cost Repair Limit Amount
Status Date Status Date Reported By Phone Reported Date On Behalf Of  Seet Details Year Manufacturer Model Serial # Type Status	Warranty Situation Present?   N     Maintenance Alert?   Repair Order?   Has Follow-up Work?   Quick PM?
Status Date Reported By Phone Reported Date On Behalf Of  set Details Year Manufacturer Model Serial # Type Status	Maintenance Alert? Repair Order? Has Follow-up Work? Quick PM?  Coste  Total Planned Cost Total Actual Cost Repair Limit Amount
Reported By Phone Reported Date O6/14/13 12:36:51 AM CON Seet Details Year Manufacturer Model Serial # Type Status	Repair Order? Has Follow-up Work? Quick PM?  Coste  Total Planned Cost Total Actual Cost Repair Limit Amount
Phone Reported Date On Behalf Of  Seet Details Year Manufacturer Model Serial # Type Status	Has Follow-up Work? Quick PM?  Coste  Total Planned Cost Total Actual Cost Repair Limit Amount
Reported Date On Behalf Of On Behalf Of On Behalf Of  Seet Details  Year  Manufacturer  Model Serial #  Type Status	Coste  Total Planned Cost 0,00  Total Actual Cost 646.32  Repair Limit Amount
On Behalf Of  Set Details  Year  Manufacturer  Model  Serial #  Type  Stalus	Costs  Total Planned Cost 0,00  Total Actual Cost 646.32  Repair Limit Amount
Year Manufacturer Model Serial # Type Status	Total Planned Cost 0,00  Total Actual Cost 646.32  Repeir Limit Amount
Year Manufacturer Model Serial # Type Status	Total Planned Cost 0.00  Total Actual Cost 046.32  Repair Limit Amount
Model Serial # Type Status	Total Actual Cost 646.32
Model Serial # Type Status	Repair Limit Amount
Type Status	Current Asset Value
Status	
	GL Account 1,05-mmm-047, p-
Asset Condition	Accepts Charges?
7 ISSN CONTRACT	Charge to Store?
ultiple Assets,Locations and Cls 👉 Filler 🔻 🛊 🖫 🛊 🕯 💠	
ork Details	Scheduling Information
Job Plan   2599   METRO MOW WEEKLY TRACK INSPECTIG	Scheduled Start
PM 48514 A METRO MOW WEEKLY TRACK INSPECTIO	Target Start   08/21/13 12:00:00 AM
Component Position	Actual Start 06/23/13 06:15:47 AM
Reason for Repair	Scheduled Finish
Work Accomplished	Terget Finish   06/21/13 06:00:00 AM 4
Part Failure	Actual Finish 06/25/13 09:39:12 AM
Warranly? N	Duration 6:00
Reference ID	Interruptible?
Telematics Code	Predecessors
Telematics Transaction	
mary Meter	
New Reading	Lest Reading
New Reading Date	Lest Reading Date
Meter	Primary Reading Entered?
	Life To Date
sponsibility Supervisor	Overlan O
	Service Group
Crew	Work Group * MTA472 Vandor



### **VEHICLE TRACK INSPECTION REPORTING FORM**

Name	K. Hartı	man, N. George			Date	06/2	22/2013 Pa	ge 1 of	1	
		se Print)								
		0.14	_				N. W	_	lllo	161
Insp	ected From	OM	То		JH		Mainline #			
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	W. O.
Item	From	То	No.	N/S		Comp.	Defect	S/Y/R	Y/N	#
1.										
2.										
3.										
4.			i							
5.										
6.										
7. 8.										
9.								<del> </del>		
10.								<del> </del>		
11.										
12.								1		
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
Item				CON	MENTS					
	14 14	N								
	11011	FINITE	EC	15	10	TIXI	\ .			
	14014	CVV OCI				ODOL				
- 1	0.11	/ // -	L					)		
1/0	al K /1	Kappan Hon	man		_	5	$\supset$ $\nearrow$			
1000	Trackwalker	rs Signature	TIMIT		`	Supe	ervisory C	ertificat	ion	

	Find:	办	Select Action	v 2 m	ZI F FICH	のはらいく言	OX X
List Work Order	Plans	Actuals	Related Records	Safety Plan	Log Fallure Rep	orting Specification	s
Work Order	1117350	(20M-	RA)TRACK INSPECTION	WALKING N		Attachme	
Classification	MTA \ METRO					Fallure Cl	Site METRO
lassification Description	MTA - METRO		2.			Problem Co	
Asset	1 14	C.		Les Les		Prio	
Allas	r=====================================	. 92000	and received	1.1		Asset/Location Price	
Location	CHAIN_MARK	Metro	Chain Markers	L.		Is Ta	
Work Location Work Type		^ +		id		Parent \	wo
Status	INPRG	No.				Warranty Situation Prese	
Status Date	06/22/13 09:05:0	AA O				Maintenance Ale	
Reported By	MTACRON	79 AW	124			Repair Ord	ler?
Phone	I III					Has Follow-up Wo	ork?
Reported Date	06/21/13 12:36:5	1 AM				Quick F	
On Behalf Of			8				
sset Details					Costs	Total Planned Cost	0.00
Manufacturer	1.2			LEK		Total Actual Cost	0.00
Manufacturer	~					Repair Limit Amount	0.50
Serial #						Current Asset Value	
Туре	3			1			05-#####-047 /
Status [						Accepts Charges?	
Asset Condition						Charge to Store?	
luitiple Assets,Location	s and Cls 🗇 🖽	ër >_  ⊅_	\$ \$ 100				
Vork Details		[arres	ALOUMATER V TOACK	and the same of th	Scheduling Information Scheduled Start	g2.	
Job Płan PM	2603	James - America	MOW WEEKLY TRACK		Target Start	:06/28/13 12:00:00 AM	
Component	48522	METRO	INION MEETER I TRACK	INSPECTICAL	Actual Start	08/22/13 09:05:09 AM	
Position	I Y				Scheduled Finish	V2	
Reason for Repair	i la				Target Finish	06/28/13 06:00:00 AM	
Work Accomplished	يز ج	x: 51		1	Actual Finish	141	
Part Failure					Time Remaining	1	
Warranty?	N S				Duration *	6:00	
Reference ID	1 59				Interruptible?		
Telematics Code				ك	Predecessors		
Telematics Transaction							
rinuary Meter							
	New Reading					Last Reading	
Nev	Reading Date		WS-			Last Reading Date	
	Meter		×		Prim	nary Reading Entered?	_
						Life To Date	
esponsibility			-			Service Group	TA
Supervisor			12			Work Group MTA472	
Lead GHA	LL3		100			for manage and the	
Crew DAY						Vendor	<b>/</b>

ame		e Print)	ell		Date	6/23	/2013	Page	1 o	f 1
Insp		OM	То		RA	ML	2	WO#	111	7350
	Exception Cha	ain Marker No.	Track	Rail	Switch	Co	odes	Status	Repair	W. O
Item	From	То	No.	N/S		Comp.		S/Y/R		#
1.	699		1	NHS		501	Dol	$\sum_{i} f_i$		
2.	381+70		7.	N4 S		501	DOL	Y		
3.								7		
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.								-		
14.										
15.							<b>_</b>			
16.										
17.										
18.									-	
19.										
20.					<u> </u>	<u> </u>	L			
Item					MENTS					
1	フブラ	BATTERE C	pit.	いろ	n/ Ec	D CKG	125 GR	111311	C	
77		properties.	ے ۔							
									4	
	01					11	1	1	100	
	Mobiler	Jenni.				TV.	ann	X	The same	
	Trackwalke	rs Signature				Sup	ervisory C	ertificat	ion	

Work Order Trad	cking (Tr)				Bulletins: (1) A Go To Liu Reports A Start Center A Pro						
)	✓ Find:	_ #h ×	Select Action	v 😸 ") 🤳	zia 🌼 i 🛟 i 🗸		X Report				
List Work Order	Płans	Actuals	Related Records	Safety Plan	Log Failure Re	porting Specifications					
Work Orde	r  1117393	(1RA-OM	) TRACK INSPECTIO	N WALKING I		Attachments	89				
Classification	MTA \ METRO		A			Site	METRO				
lassification Description	MTA - METRO					Fallure Class					
Asse		2		10		Problem Code					
Allas	1					Priority	1,2				
Location	CHAIN_MARK	Metro Ch	ain Markers	<b>23</b>		Asset/Location Priority	ě				
Work Location		J.		1.1		ls Task?					
Work Type	PM .	p. 17				Parent WO					
Status	INPRG					Warranty Situation Present?	N				
Status Date	06/22/13 08:57:4	42 AM				Maintenance Alert?					
Reported By	MTACRON		12			Repair Order?					
Phone						Has Follow-up Work?					
Reported Date	08/21/13 12:39:1	12 AM				Quick PM?					
On Behalf O			10			QUICK FIWI					
sset Details				Co	osts						
Year				41.5		Total Planned Cost	0.00				
Manufacturer						Total Actual Cost	0.00				
Model						Repair Limit Amount					
Serial #						Current Asset Value					
Туре	<i>b-</i>					GL Account J05-#	####-047				
Status						Accepts Charges?					
Asset Condition	1			1		Charge to Store?					
uitiple Assets,Location	ns and Cls	or > 11 💠	* ++								
ork Details Job Plan		Wanne			heduling Information						
	2601		OW WEEKLY TRACK		Scheduled Start	134					
PM	48524	METRO MO	OW WEEKLY TRACK		Target Start	06/28/13 12:00:00 AM					
Component				1=={	Actual Start	06/22/13 08:57:42 AM					
Position				[ Lal	Scheduled Finish	d-					
Reason for Repair	1				Target Finish	06/28/13 06:00:00 AM					
Work Accomplished	1				Actual Finish	4					
Part Failure	10.				Time Remaining						
Warranty?	N				Duration *	6:00					
Reference ID					Interruptible?						
Telematics Code slematics Transaction	[]				Predecessors		12				
mary Meter											
	New Reading					Last Reading					
New	Reading Date		40			Last Reading Date	la				
	Meter	1			Prim	ary Reading Entered?					
sponsibility						Life To Date					
Supervisor			14		9	Service Group	14				
	-		1 60		`						
	1 2										
Lead GHAI	L3		×			Work Group MTA472	1				
	L3		×			Vendor Service	[2] [2]				

Name		fferson SSell			Date	6/24/	2013	Page	1	of	1
1	( Pleas	se Print)				all.					
lman	acted From	D.A	т.		O. M.	A A1 -44		18/04			
<sub>3</sub> insp	ected From	RA	. To		OM	ML#	1	WO#		11173	193
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair		W. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R			#
1.											
2.						-			75.		
3.											
4.											
5.											
6.		-	-4	4		-	× 0	1		<u> </u>	
7. 8.	/	<del></del>	//	-/-	. 1	<i>Y</i> /	$-\rho$			4	
9.	<del> /</del>		-/	10	111		1/20			-	
10.		111	1	10	100	1/2	1/20	/		-	
11.						13		1		-	
12.										+	
13.										1	
14.										1	
15.										1	
16.											21
17.											
18.											
19.											
20.			11						L		
Item				CON	MENTS						
											5
					*1						
0/		601									
111	70	1-1/1				V			1		
LAX	Mh /	VelXel1	-			La	m X	HE	e K	2	
)	Trackwalker	s Signature			į	Supe	rvisory Ce	ertificati	on		
	/ /	1 0					1				

V	Find:	内	Select Action	v aj eij	219 91514	A TOTAL	JOXX
st Work Order	Plans	Actuals	Related Records	Safety Plan	Log Failure Rep	porting Specification	ons
Work Order	1117334	Tri-Monti	ly Yard SWINSP Track 1	]ن		Attachm	nents &
Classification	MTA \ METRO		V <sub>1</sub>				Site METRO
ssification Description	MTA - METRO					Failure C	
Asset	[8					Problem (	
Alias							flority 1
Location	CMWABYARD	Chain Ma	irker Wabash Yard	14.2		Asset/Location Pr	ask?
Work Location Work Type	1000			Há		Parent	
Status	PM					Warranty Situation Pres	
Status Date	06/22/13 09:15:11	AM				Maintenance A	100
Reported By	MTACRON	Puvij	100			Repair Or	
Phone	I I I I I I I I I I I I I I I I I I I		12			Has Follow-up W	
Reported Date	08/21/13 12:36:01	AM				·	
On Behalf Of	00/21/10 12:00:01		[85			Quick	rw.
et Details					Costs	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Year						Total Planned Cost	0.00
Manufacturer				J		Total Actual Cost	0.00
Model Serial #	124					Repair Limit Amount Current Asset Value	
Type							105 ##### 047
Status				- 1			J05-#####-047
set Condition						Charge to Store?	~
tiple Assets,Locations	and Cls → Filter	<ul> <li> n 4</li> </ul>	2   44	1		Charge to Storer	
k Details			F. 70	⊒ <i>I</i> . \$	Scheduling Information		
Job Plan	2635	Tri-Monthly	Yard SWINSP Track 1		Scheduled Start		2
PM	48520	Tri-Monthly	Yard SWINSP Track 1	르	Target Start	06/28/13 12:00:00 AM	0
Component	12		38		Actual Start	06/22/13 09:15:11 AM	
Position	J.*	1		ഥ	Scheduled Finish	la la	
Reason for Repair				- 1	Target Finish	08/28/13 04:00:00 AM	
Work Accomplished		1			Actual Finish	(A)	
Part Fallure	/	1			Time Remaining		
Warranty?	N K				Duration *	4:00	
Reference ID					Interruptible?		
Telematics Code				Li	Predecessors		
ematics Transaction [							
ary Meter	New Reading	9				Last Reading	
	Reading Date					Last Reading Date	
14047	Meter	× 1	4		Prim	ary Reading Entered?	7
	Meter	- 12			(-441)	Life To Date	_]
ponsibility							
Supervisor			191		;	Service Group	20
Lead GHALI	_3		2			Work Group * MTA472	10
Crew DAY						Vendor	×
					· ·	Service	[ke

Name		M Alchin S Sell			Date	6/25/	2013	Page	1	of 1	
laas	antad Franc	W//WADD	Τ.		VADD	V <b>T</b> #	A.11	10104			
ınsp	ected From	W / YARD	10		YARD	Yard Ir#	All	WO#	1	117318	
	Exception Ch	nain Marker No.	Track	Rail	Switch	Cor	des	Status	Repair	W. O.	
Item	From	То	No.	N/S			Defect	S/Y/R		VV. O.	
1	354		YDV		129	A		4	- 17,		
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.											
11.							- 6				
12.											
13.											
14.											
15.	<del>,</del>										
16.											
17.		ļ									
18.		lė.									
19.											
20.											
Item				CON	MENTS	3					
0	7 Con	kede TIE STRESS (ALK	<u> </u>	Za	(T 0	F 129	A YAP	This	CK 1		
	have	STRESS (	CAC	LICS	Enti	e less	th -f	tie.	,	7	
		(A10	7 1576	2	11	0 -67) 9	100				
		( , , , ,									_
											-
										N.	
	0 0	1	<del>/</del>			A/A		1		3.	
M	uluel.	Call	-2	_		A 0	$M \bigcirc$	1-1-	Jale	_	
		rs Signature				Sube	rvisory Ce	rtificati	on		
v		The second second					The state of the s				

15	king (Tr)				P Bulletins: (1)	🌣 Go To 🔟 Reports 🦙 Start	Center 9 Pro
i•	Find:	Selec	t Action	v 🐌 🔬	2100161	& i.d. (△) ✓ jii.j @	×   ***
List Work Order	Plans	Actuals Rela	ted Records	Safety Plan	Log Failure Re		
Work Order	1117324	CODA HILTOAC	W MODEOTION W	e-rootwo-en			61
Classification	The same of the sa	((2RA-JH) TRAC	K INSPECTION W	ALKING M		Attachments	
Classification Description	MTA \ METRO		9"			Site	METRO
Asset	MTA - METRO					Fallure Class	
Allas						Problem Code	
Location	CHAIN_MARK	'Adama Ohale Ada	diana			Priority	1 2
Work Location	CHAIN_WARK	Metro Chain Ma	rkers			Asset/Location Priority	1
Work Type	PM	1				ls Task?	
Status	INPRG				(2)	Parent WO	
Status Date	06/22/13 09:09:30					Warranty Situation Present?	N
Reported By		AM	1 4			Maintenance Alert?	
Phone	MTACRON					Repair Order?	
Reported Date	08/04/42 40:05:24	772 A				Has Follow-up Work?	
On Behalf Of	06/21/13 12:35:31	VIM BE.	1	T Y		Quick PM?	
set Details				-ı C	osts		
Year						Total Planned Cost	
Manufacturer						Total Actual Cost	
Model				1		Repair Limit Amount	
Serial #		1				Current Asset Value	
Туре						GL Account	PART OF
Status	- 1 1-					Accepts Charges?	
Asset Condition				1		Accepts Charges? Charge to Store?	
Asset Condition	and Cls ; > Filler	>   D   + +   +	•				
Asset Condition  uitiple Assets,Locations  ork Details					cheduling Information	Charge to Store?	
Asset Condition  uitiple Assets,Locations  ork Details  Job Plan	2602	METRO MOW WE	EEKLY TRACK INS	PECTIC 🖃	Scheduled Start	Charge to Store?	
Asset Condition  Ultiple Assets,Locations  ork Details  Job Plan  PM	2602 A	METRO MOW WE		PECTIC 🗀	Scheduled Start Target Start	Charge to Store?	
Asset Condition  Ittiple Assets,Locations  ork Details  Job Plan	2602 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start	O6/28/13 12:00:00 AM #*-   O6/22/13 09:09:30 AM #*-	
Asset Condition  Iltiple Assets,Locations  ork Details  Job Plan  PM  Component  Position	2602 A 48521 A	METRO MOW WE	EEKLY TRACK INS	PECTIC 🗀	Scheduled Start Target Start Actual Start Scheduled Finish	O6/28/13 12:00:00 AM #7-	
Asset Condition  Itiple Assets,Locations ork Details  Job Plan  PM  Component  Position  Reason for Repair	2602 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	O6/28/13 12:00:00 AM #*- 06/22/13 09:09:30 AM #*- 06/28/13 06:00:00 AM #*-	
Asset Condition  uitiple Assets,Locations ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accompilehed	2602 A 48521 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	O6/28/13 12:00:00 AM #7-	
Asset Condition  Itiple Assets,Locations ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accompliahed  Part Fallure	2602 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	O6/28/13 12:00:00 AM #3-06/22/13 09:09:30 AM #3-06/28/13 06:00:00 AM #3-06/28/13 AM #3-06/28/	
Asset Condition  Iltiple Assets,Locations  ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?	2602 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	O6/28/13 12:00:00 AM #7- 06/22/13 09:09:30 AM #7- 06/28/13 06:00:00 AM #7-	
Asset Condition  Iltiple Assets,Locations  ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID	2602 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	O6/28/13 12:00:00 AM #3-06/22/13 09:09:30 AM #3-06/28/13 06:00:00 AM #3-06/28/13 AM #3-06/28/	
Asset Condition  Iltiple Assets,Locations  ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	2602 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	O6/28/13 12:00:00 AM #3-06/22/13 09:09:30 AM #3-06/28/13 06:00:00 AM #3-06/28/13 AM #3-06/28/	
Asset Condition  ultiple Assets, Locations ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code elematics Transaction  many Meter	2602 48521	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	06/28/13 12:00:00 AM # 06/22/13 09:09:30 AM # 06/28/13 06:00:00 AM # 06/28/13 06:00	
Asset Condition  ultiple Assets, Locations ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  elematics Transaction	2602 48521 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	06/28/13 12:00:00 AM # 06/22/13 09:09:30 AM # 06/28/13 06:00:00 AM # 06/28/13 06:00	
Asset Condition  altiple Assets, Locations ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  elematics Transaction	2602 48521 A N N New Reading Reading Date	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?  06/28/13 12:00:00 AM # - 06/22/13 09:09:30 AM # - 06/22/13 06:00:00 AM # - 06/28/13 06:00 AM # - 06/	
Asset Condition  altiple Assets, Locations ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  elematics Transaction  many Meter	2602 48521 A	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?  06/28/13 12:00:00 AM #*-  06/22/13 09:09:30 AM #*-  06/28/13 06:00:00 AM #*-  6:00  Last Reading Last Reading Date eary Reading Entered?	
Asset Condition  Itiple Assets, Locations  Ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  Ilematics Transaction  mary Meter  New F	2602 48521 A N N New Reading Reading Date	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?  06/28/13 12:00:00 AM # - 06/22/13 09:09:30 AM # - 06/22/13 06:00:00 AM # - 06/28/13 06:00 AM # - 06/	
Asset Condition  Iltiple Assets,Locations  Ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  elematics Transaction  mary Meter	2602 48521 A N N New Reading Reading Date	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?  06/28/13 12:00:00 AM #*-  06/22/13 09:09:30 AM #*-  06/28/13 06:00:00 AM #*-  6:00  Last Reading Last Reading Date eary Reading Entered?	
Asset Condition  ultiple Assets,Locations  ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  elematics Transaction  mary Meter  New F	New Reading Reading Date	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?  06/28/13 12:00:00 AM # 06/22/13 09:09:30 AM # 06/22/13 06:00:00 AM # 06/28/13 06:00 AM # 06/28/13 AM # 0	
Asset Condition  ultiple Assets, Locations ork Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code  elematics Transaction  Imary Meter  New Failure	New Reading Reading Date	METRO MOW WE	EEKLY TRACK INS	PECTIC ::	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	Charge to Store?  06/28/13 12:00:00 AM # 06/22/13 09:09:30 AM # 06/22/13 06:00:00 AM # 06/28/13 06:00 AM # 06/28/13 AM # 0	

lame	M Alch	in SSell R Dennis			Date	6/26	/2013	Page	1	of	1
		se Print)									
	4 15	5.4	<b>~</b> .			141 A	0	1010-4		44505	
ınsp	ected From	RA	10		JH	IVIL #	2	AAOH	1	11/32	4
	Exception Ch	ain Marker No.	Track	Rail	Switch	Co	des	Status	Repair	M	V. O.
Item	From	То	No.	N/S	No.	Comp.	Defect	S/Y/R			#
1.											
2.											
3.											
4.					ea .						
5.											
6.											
7.											
8.											
9.											
10.											
11.											
12.										-	
13. 14.										_	
15.							ļ				
16.											
17.											
18.											
19.											
20.											
Item		•		CON	MENTS						
Rem		1/2	A law.		DeFa						
		N/O	NEU	<u> </u>	Dere	<u></u>					
-											
						,					
	0 0 -	200				//	1 6		100	)	
Mic	browl Co					K	Jan C	VV	SH		
J	Trackwalke	rs Signature				Sup	exvisory C	ertificati	ion		

	king (Tr)		BMXAA4591E - Status	s change(s) completed suc	، Go To ևև Reports 🕠 Start ( cessfully.	
~	Find:	Select Act	on 🗸 🚜 🔊	21221014	<b>多点の// 画の</b>	XX
List Work Order	Plans	Actuals Related F	Records Safety Plan	Log Failure Re	porting Specifications	
Work Order	1117395	(1JH-RA) TRACK IN	SPECTION WALKING N 🗓		Attachments	dji
Classification	MTA \ METRO		4		Site	METRO
lassification Description	MTA - METRO				Failure Class	
Asset	1		أينا		Problem Code	
Alias					Priority	1 -
Location	CHAIN_MARK	Metro Chain Marker	s (1)		Asset/Location Priority	
Work Location	L P		أنبان		is Task?	
Work Type *	PM .	-			Parent WO	
Status	INPRG				Warranty Situation Present?	N
Status Date	06/22/13 09:07:5	5 AM			Maintenance Alert?	
Reported By	MTACRON		2		Repair Order?	
					Has Follow-up Work?	
Reported Date	08/21/13 12:39:19	9 AM			Quick PM?	
On Behalf Of			7			
set Detalls				Costs		11
Year					Total Planned Cost	0.00
Manufacturer	3r.		144		Total Actual Cost	0.00
Model	- Jan		Į.		Repair Limit Amount	
Serial #					Current Asset Value	
Туре	2					###-047
Status					Accepts Charges?	
asset Condition					Charge to Store?	
iltiple Assets,Location	s and Cts 👍 😕 Բոնօ	D 0 1 44				
	s and Cls → Hillo	7 > 21   0 + 1 + 4		Scheduling Information		
rk Details	s and Cts -> 100		LY TRACK INSPECTIO	Scheduling Information Scheduled Start	jul-	
ork Details		METRO MOW WEEK	Control of the contro	_	06/28/13 12:00:00 AM # <sup>3</sup>	
rk Detalls Job Plan	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start		
rk Details Job Plan PM	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start	06/28/13 12:00:00 AM	
Job Plan PM Component	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start	06/28/13 12:00:00 AM	
rk Details Job Plan PM Component Position	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish	06/28/13 12:00:00 AM # 106/22/13 09:07:55 AM # 1	
rk Details  Job Plan  PM  Component  Position  Reason for Repair	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish	06/28/13 12:00:00 AM # 106/22/13 09:07:55 AM # 1	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish	06/28/13 12:00:00 AM # 106/22/13 09:07:55 AM # 106/28/13 06:00:00 AM # 106/28/13	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining	06/28/13 12:00:00 AM # 4 06/22/13 09:07:55 AM # 4 06/28/13 06:00:00 AM # 4	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty?	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration	06/28/13 12:00:00 AM # 4 06/22/13 09:07:55 AM # 4 06/28/13 06:00:00 AM # 4	
rk Details  Job Plan  PM  Component  Position  Reason for Repair  Work Accomplished  Part Failure  Warranty?  Reference ID  Telematics Code	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	06/28/13 12:00:00 AM # 4 06/22/13 09:07:55 AM # 4 06/28/13 06:00:00 AM # 4	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	06/28/13 12:00:00 AM # 4 06/22/13 09:07:55 AM # 4 06/28/13 06:00:00 AM # 4	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2604	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	06/28/13 12:00:00 AM # 4 06/22/13 09:07:55 AM # 4 06/28/13 06:00:00 AM # 4	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	2604 N	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible?	06/28/13 12:00:00 AM # 6	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	NN	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/28/13 12:00:00 AM # 106/22/13 09:07:55 AM # 106/28/13 06:00:00 AM # 106:00	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code	New Reading Reading Date	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/28/13 12:00:00 AM # 106/22/13 09:07:55 AM # 106/28/13 06:00:00 AM # 106:00	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter New	New Reading Reading Date	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/28/13 12:00:00 AM #  06/22/13 09:07:55 AM #  06/28/13 06:00:00 AM #  6:00  Last Reading Last Reading Date mary Reading Entered?	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter	New Reading Reading Date	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/28/13 12:00:00 AM (Colored Property Colored Property C	
Job Plan PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter New	New Reading Reading Date Meter	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/28/13 12:00:00 AM # 606/28/13 06:00:00 AM # 606/28/13 06:00:00 AM # 6000	1
PM Component Position Reason for Repair Work Accomplished Part Failure Warranty? Reference ID Telematics Code elematics Transaction imary Meter  Psponsibility Supervisor	New Reading Reading Date Meter	METRO MOW WEEK	LY TRACK INSPECTIO	Scheduled Start Target Start Actual Start Scheduled Finish Target Finish Actual Finish Time Remaining Duration Interruptible? Predecessors	06/28/13 12:00:00 AM (Colored Property Colored Property C	

lame		R Dennis S Sell			Date		6/27/	2013	Page	1	of 1
	( Pleas	e Print)									
Insp	ected From	JH	То		RA	ML	# _	1	WO#	1:	L17395
	Exception Cha	ain Marker No.	Track	Rail	Switch		Coc	des	Status	Repair	W. O.
Item	From	To	No.	N/S		Con		Defect	S/Y/R		#
1,	229	230	1		PUIB-					N	
2.	7.00										
3.											
4.											
5.											
6.											
7.								- 2			
8.								_18			
9.											
10.											
11.	2										
12.											
13. 14.											
1 <del>4</del> . 15.											
16.							-				
17.											
18.											
19.											
20.		****									
tem				COI	MENTS					***************************************	***************************************
	RETURE	· On 16	) _ /				4-41-4	1.1.	. 9	Luo	5.
0)	1301000	n POIL				77	10 p	were	0	rand	
	製作 章	150178 14		100	way	سمل	no	Sang	2 / (		
	Roul	counts.					1)w	mended	6 V	00	10087
	TO ME	at ann	ger	11	1 ==	o F	Lo	ou Ba	11		
		-	. •	)							
-3											
		1						1 -	-10	00	
WII	aliend l	ass					K	bun (	200	9	
		rs Signature				-	Sup	ervisory C	ertificat	ion	-